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IBM 1410 Tape Sorting/Merging Programs: Sort/Merge 12

This publication describes the functions and features of the IBM 1410 Sort/Merge 12 Program, a tape sorting and merging program using the Processing Overlap and Priority special features. It provides the programmer and operator with complete information for best use of the program. It presents substantial modifications and expansions to material in the previous Sort/Merge 12 publication, Form J28-0253. It also includes the 1410 Sorting times contained in Form C28-0293.

In addition to complete program specifications, the publication furnishes control card formats, detailed operating instructions, and information on the use of modification exits.

PREFACE

This publication provides detailed information for programmers, systems analysts, and machine-room personnel on the use of the IBM 1410 Tape Sorting/Merging Program: Sort/Merge 12.

Sort/Merge 12 is an efficient tape sorting and merging program which is directed by user-supplied control cards. It makes use of the Overlap and Priority special features to permit overlap of the read/write and processing operations, and so provides most efficient use of computer time. The program can perform the following functions:

1. Sort and merge files composed of Form 1, Form 2, Form 3, or Form 4 data records (see "Record Formats").

- 2. Sort on one through ten control data fields; each field can contain from one through 9990 characters.
- 3. Merge two through five sequenced files.
- 4. Reblock and/or sequence check a sequenced file.
- 5. Label output tapes, as directed through control cards.
- 6. Provide automatic checkpoint and restart facilities.
- 7. Provide exit points to link Sort/Merge 12 to user-supplied routines to perform editing, summarizing, and other functions.

Major Revision (July, 1963)
This publication supersedes the preliminary reference manual, 1BM 1410 Tape Sorting/Merging Programs: Part II, Sort/Merge 12, Form J28-0253, with its associated Technical Newsletters (N28-1028 and N28-1020); and the Systems Reference Library publication, IBM 1410 Tape Sorting Programs, Sort/Merge 12: Sorting Times for the IBM 1410 with 7330, 729II, 729IV or 729V Tape Units, Form C28-0293, with its associated Technical Newsletter (N28-1056).

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PREREQUISITE LITERATURE

The user should have a basic knowledge of tape sorting techniques and the IBM 1410 Input/Output Control System (IOCS) described in the following publications:

Sorting Methods for IBM Data Processing Systems, Form F28-8001 IBM 1410 Input/Output Control System for Card and Tape Systems, Form C28-0334

MINIMUM MACHINE REQUIREMENTS

20,000 positions of core storage Processing Overlap and Priority special features

- 4 IBM 729 II, 729 IV, 729 V, 729 VI, and/or 7330 Magnetic tape units
- 1 additional magnetic tape unit, and/or one IBM 1402 Card Read Punch, Model 2

Total Input/Output Unit Requirements

Five tape units and the card reader, if:

1. The program is read from tape and control cards are read from the card reader.

2. The program is read from the card reader and control cards are read from tape.

Four tape units and the card reader, if both the program and control cards are read in from the card reader.

Five tape units, if all input is from tape.

Additional Machine Capacities

Sort/Merge 12 can advantageously use machine capacities greater than the specified minimum. With increased core storage, longer internal sequences are possible; more space is provided for user's routines, etc. Additional tape units permit higher orders of merge, more sequences, faster input and output for multi-reel files, etc.

Specific advantages to be gained through additional core storage and added tape units are discussed in the appropriate sections pertaining to functions and configurations.

ORGANIZATION OF SORT/MERGE 12

Assignment Phase

In the Assignment Phase, control card information is analyzed, and constants are computed which are passed on to Phases 1, 2, 3. Maximum efficiency of the running program depends on the work done in the Assignment Phase.

Running Program

Phase 1, Phase 2, and Phase 3 constitute the <u>running program</u>, defined as the generalized routines that perform the sorting or merging operations on the file's data records.

The general organization of Sort/Merge 12 is shown in Figure 1.

<u>Phase 1</u> performs a series of internal sorts, producing sorted sequences on two, three, four or five output tapes, depending on the order of merge to be performed in Phase 2. These tapes serve as input to Phase 2.

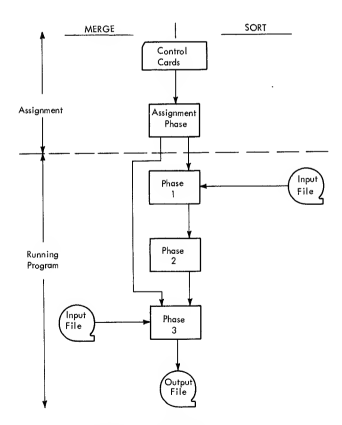


Figure 1. Organization of Sort/Merge 12

Phase 2 is automatically loaded into the machine after completion of Phase 1. Phase 2 performs merging operations on the sorted sequences of records produced by Phase 1, forming a number of sequences equal to or less than the order of merge used in Phase 2. If the output of Phase 1 consists of a number of sequences equal to or less than the order of merge to be performed in Phase 2, Phase 2 will be bypassed. The order of merge performed in Phase 2, may be two-, three-, four- or five-way; the number is dependent upon the quantity of tape units available for the application -- as Sort/Merge 12 is a balanced sort.

Phase 3 performs the final merging pass, and writes the completely sorted file out on tape. It can sequence check and reblock the file according to control card specifications. The order of merge employed in Phase 3 is equal to the number of sequences created either in the final pass of Phase 2, or in Phase 1 if Phase 2 has been bypassed. Phase 3 is not a complete physical entity in the Sort/Merge 12 program deck or on the Sort/Merge 12 system tape, as are Phase 1 and Phase 2. Phase 2 is reinitialized, according to control card specifications, to form most of Phase 3.

For merging applications, the running program is initialized so that only Phase 3 is operative; Phases 1 and 2 are loaded but not executed. The merge program is, therefore, a special form of Phase 3.

COLLATING SEQUENCE

The data records of a file are sequenced according to the collating sequence of the 64 characters of the Standard BCD Interchange Code (see Appendix A).

Note: A record mark $(\neq, 0-2-8 \text{ punch})$ should appear only as the last character of any record.

Records can be placed in either an ascending or descending sequence: that is, with the character "blank" having the lowest or highest value, respectively.

CONTROL DATA FIELDS

A control data field consists of the contiguous characters in a data record used for comparison against corresponding groups in other data records for purposes of sorting and merging.

The only characters that are invalid for this purpose are the record mark and the group mark. Figure 2 gives the minimum and maximum parameters for control data fields. The fields can be in any order, separate or adjacent, but may not overlap (see Figure 3).

Major and Minor Fields

The first control data field specified is the major field. All subsequent fields are minor fields whose relative rank is determined by the order in which they are specified in control card 2.

Major control fields are compared first; if they are unequal, the data records are sorted in the ascending or descending sequence specified in control card 1. If the major fields are equal, the first minor control fields are compared. If the first minor fields are unequal, the data records are sequenced; if equal, the next minor control fields are compared. This action continues until the records are sequenced, or until all control data fields are equal.

The input order is not necessarily maintained for those records in which all control data fields compare equal; in that case, the two records are sequenced in arbitrary order, determined by the program.

USER-INSERTED ROUTINES

The user has the option of adding his own closed subroutines to Sort/Merge 12. These subroutines

	Minimum	Maximum
Number of Fields	1	10
Characters per Field	1	999
Tatal Number of Control Data Characters	1	9,990

Figure 2. Control Data Parameters

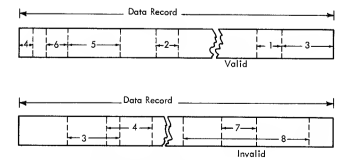


Figure 3. Control Data Field Configurations

may perform nonstandard sorting functions, or those not related to sorting, such as editing. Exits which provide linkage to the user's subroutines are supplied at logical points within Sort/Merge 12. The user must specify in control card 3 where his programming is to start. Space will be reserved for it from that specified location to the end of core storage. For full details on the exits available, linkages, programming considerations and suggested modifications, see "Modifications: User-Inserted Routines."

CHECKPOINT AND RESTART

The term checkpoint refers to periodic recording on tape of the contents of core storage to provide convenient points for subsequently restarting the program.

Checkpoint records are automatically written for each pass of Phase 2 and for the Phase 3 pass. These checkpoint records are written on the output tape unit specified last on control card 1. For example, if five units are specified in columns 11-15 of control card 1, checkpoint records will always be written on the unit specified in column 15. In Phase 3, only checkpoint records will appear on this unit; no data records will be written on it.

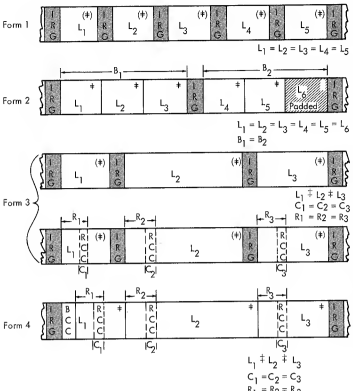
Sort/Merge 12 uses checkpoint records to reinitialize each pass of Phase 2 and for Phase 3. When it is necessary for the user to restart the program after a halt, the last recorded checkpoint is read into core storage, and the program is reinitialized to commence processing at the beginning of the pass during which the halt occurred.

FILES AND RECORDS

The Sort/Merge 12 Input/Output Control System is based on the IOCS described in IBM 1410 Input/Output Control System for Card and Tape Systems, Form C28-0334. The following information is essentially an abstract from that publication, combined with other material pertinent to Sort/Merge 12.

Record Formats

The four classes of record formats that can be handled by Sort/Merge 12 are summarized in Figure 4. Figure 5 is a schematic representation of each format.



Notes:

IRG = Inter-Record Gap
 RCC = Record Character Count
 BCC = Block Character Count

2. Record Marks, (+), in Parentheses, are optional.

Figure 4. Record Formats

		With Record Marks	Without Record Marks
Fixed-Length	Unblocked	← Form 1	
Fixed-Length	Blocked ①	← Form 2 →	
Variable Length	Unblocked ②	▼ Form 3	
Validate Length	Blocked ③	Form 4 → ➤	

- (1) With padding of short-length blocks.
- With or without Record Character Count fields.
- With Record Character Counts and Block Character Count fields.

Figure 5. Record Format, Schematics

Form 1: If the input file consists of Form 1 records without record marks, a record mark is added at the end of each record by Sort/Merge 12 for internal processing. If Form 1 records are specified for output, the added record marks are deleted and the records are restored to their original length. If Form 2 records are specified for output, the added record marks are retained. If the input file consists of Form 1 records with

record marks, and Form 1 is specified for output, the record marks are retained throughout.

Form 2: If both input and output record format is Form 2, record marks are retained and short-length blocks are padded. For a merging application, if the input is Form 2 records, the output may not be Form 1 records.

Form 3: If the input file consists of Form 3 records without record marks and/or without record character count fields, record marks and record character counts (if necessary) are added for internal processing. If the output format is the same as the input format, the added record marks and the added record character count fields are deleted. If the output format is blocked records with a blocking factor greater than 1, the added record marks and record character count fields are retained.

Form 4: If both input and output format is Form 4, record marks and record character counts are retained for each record; and a proper block character count field is computed for each block. If Form 3 records are specified for output, the record marks and the record character count fields are retained. For a merging application, if the input is Form 4 records, the output cannot be Form 3 records.

Block Character Count Field

The block character count field consists of the first four characters of each Form 4 block of records. This field is a count of the total number of characters in the block, including the four characters of the block character count field, itself.

The block character count field has AB zone bits over the units position.

Record Character Count Field

The record character count field consists of two to four characters within a data record; and is a count of the total number of characters in the record, including those in the record character count field and the record mark, if any.

The record character count field must be in the same relative position in each record, and must be of the same length for each record (Figure 5).

Header and Trailer Labels

Header Labels

Sort/Merge 12 can check header labels on input files and can place header labels on output files (whether the input file was labeled or not). All labels on input files and those produced for output files must conform to the IBM 1410 Standard Header Label format. This format consists of the following 80-character card image record.

Card Column	Contents	Explanation
1-5	1HDRb	Header Flag
6-10	nnnn	Tape Serial Number
11-15	nnnn	File Serial Number
16-20	-nnnb	Reel Sequence Number
21-30	aaaaaaaaa	File Name
31-35	yyddd	*Creation Date
36-40	-nnnb	**Retention Cycle
41-80	blank	(This field may be used in any way desired.)

yy specifies the year (00-99) and ddd the day of that year (001-366) on which the file was created.

Files should be preserved until all output data created from them has been used successfully as new input. This insures that any record which requires the file as input can be reconstructed. Standard header labels provide for retention cycles of from 1 to 365 days. If files are to be protected indefinitely, the programmer can insert the digits 99 in the two high-order positions of the creation date.

The current date must be entered in control card 3.

Sort/Merge 12 is subject to a restriction. The header label retention-cycle-checking routines within the IOCS do not handle a cycle which extends beyond the end of the calendar year. When the creation date plus the retention cycle equals a value greater than 365, the console printer message, "TAPE cu SHOULD BE RETAINED UNTIL yyddd" occurs, followed by a halt. (This message and halt occur only when a tape is about to be used for output before completion of the retention cycle). Pressing the START key will permit the tape to be used. (See listing under "Halts and Messages.")

A tape mark following each header label can be specified by an entry in control card 1.

Standard input header labels are checked against data specified in the header label control card.

A separate header label control card must be included for <u>each</u> input file of a merging application if header labels are to be checked as specified in control card 1. If output tapes are to contain new header labels, the appropriate data should be contained in an output header label control card.

Trailer Labels

Input trailer labels are checked only if input header label checking is specified in control card 1. Output trailer labels are written only if an output header label is specified in control card 1.

Since Format 2 of the standard trailer label is used, record counts and hash totals are not checked in input trailer labels; and record counts and hash totals are not written on the output trailer labels. Format 2 of the IBM Standard Trailer Label is shown in Figure 6.

Read Error Procedure

The user can specify, in control card 1, what the IOCS read error procedure should be when unreadable information is detected in input records: a scan is optional; an unreadable block or record can be written out on a tape unit or the console I/O printer. (See control card 1, columns 56 and 57.)

Blocking

Blocking is the process of combining two or more data records into a tape record, or block. A blocking factor is the number of data records contained within a tape record. Sort/Merge 12 accepts blocked or unblocked records. (See control card 1, columns 43-46.)

The sequenced records that constitute the final output can also be blocked. (See control card 1, columns 49-52.)

Cord Columns	Contents	Explanotion
1-5	1E OFb or 1E ORb	Trailer Flag: End-of-File or End-of-Reel
6-10	nnnnn	Block Count
11-80	blank	(This field may be used in any woy desired.)

Figure 6. Format 2 of Standard Trailer Label

^{**} nnn specifies the number of days the file is to be preserved after the creation date.

Blocking Factors

For a sorting application, Sort/Merge 12 internally blocks the records for maximum efficiency in processing. The sort blocking factor (B), computed by the program for this purpose, depends on the size of the records, the order of merge to be employed, the size of core storage being used, and the amount of storage reserved for user-inserted routines. Both B and Bi (the input blocking factors) must be divisors of the internal sort factor, G (see definition below). Maximum efficiency is assured if Bi is a factor of, or is equal to, the largest possible B. The output blocking factor (Bo) of Form 2 records must not exceed B. The maximum output block size for Form 4 records must not exceed the maximum sort block size. Internal blocking is not required for a merging application.

Sort Block Length

The sort block length is <u>either</u> the product of the sort blocking factor and the number of characters contained in each data record (for fixed-length records) <u>or</u> the greatest possible block length (for variable-length records). The maximum sort block lengths in terms of characters is shown in Figure 7.

The entries in Figure 7 denote not only the maximum sort block lengths for given conditions, but also the maximum data record lengths when the sort blocking factor is one. The sort blocking factor employed for the sorting of fixed-length records is the largest value that results in a BL no greater than the corresponding entry in Figure 7 and that insures that B and Bi are both factors of G, the internal sort factor.

The following formula may be used to calculate the <u>maximum</u> sort block length permissible for a particular sorting application.

$$BL_{max} = \frac{St - Pm - 2(M+2)}{2(M+1)}$$

Number of Core-Storage	Order of Merge (m)			
Positions	2-Way	3-Woy	4-Woy	5-Woy
20,000	1132	<i>7</i> 11	468	298
40,000	4465	3211	2468	1965
60,000	7798	<i>57</i> 11	4468	3632
80,000	9999	8211	6468	5298

Figure 7. Maximum Sort Block Lengths

BL Maximum sort block length

St Size of core storage minus the greater of any areas reserved for user programming in Phase 2 or Phase 3.

Pm Size of the Sort/Merge 12 program itself (see below).

M Order of merge to be performed.

The appropriate value of Pm for a particular sorting application is:

Order of Merge	Pm
1	12200
. 2	13200
3	14300
4	15300
5	16400

The Internal Sort Factor

The number of data records (G) that are read into Phase 1 at one time and sorted internally must, for fixed-length records, be divisible by both the input blocking factor (Bi) and the sort blocking factor (B). This value, the internal sort factor (G), is the largest value, not exceeding 1024, that available core storage in Phase 1 will permit. The upper limit which Phase 1 core storage imposes on G is roughly defined in Figure 8.

As shown in Figure 8, the record lengths (L) that are handled by the Sort/Merge 12 program vary from 13 characters to 9999 characters.

Maximum File Size

The maximum file size for a sorting application equals the greatest number of data records that may be contained on m-1 full reels of tape with a blocking factor of B (Figure 9).

Figure 8. Maximum Value of G

m (Order of Merge)	Number of Full Reels That Can Be Sorted
2	ī
3	2
4	3
5	4

Figure 9. Maximum File Size Sorting Application

A message at the end of the Assignment Phase indicates the maximum file size for the values of B

and L, and the tape density specified for the application. A message also shows whether maximum file size has been exceeded.

Padding

Padding is the process of filling out a block of information with dummy data records. The user may specify that nines (9s) or blanks padding records be generated by Sort/Merge 12. Nines padding is more efficient for ascending sequences, and blanks padding for descending sequences. Padding is not generated for variable-length records.

THE ASSIGNMENT PHASE

Some of the functions performed during the Assignment Phase have already been described in "Organization of Sort/Merge 12." A check for control card and logical errors is also made during this phase, and messages are written on the console I/O printer indicating the nature of such errors, when detected. For example, messages occur if the input blocking factor is greater than the sort blocking factor; if the minimum record length is less than 13; or if the maximum file size has been exceeded.

The constants computed in the Assignment Phase, such as sort blocking factor B and internal sort factor G, are used in Phase 1 and are automatically passed on, if necessary, to Phase 2 and Phase 3.

Move and Load Modes

An input file for Sort/Merge 12 may be read in either the Load mode or the Move mode. If the Move mode is specified (see control card 1, column 42), then word marks are set in core storage by the program in the high-order positions of certain data fields. These fields are; (1) all control data fields in each fixed- or variable-length record and, (2) the record character count field in each variable-length record.

If the Load mode is specified, the user must insure that word separator characters are properly located in the input data file. If the user wants word marks to be set in the fields listed above (as for the Move mode), or if the file is of fixed-length records whose number is less than G, he must add the following program change cards immediately preceding execute card 999S1200:

Initial Loc	Length	Content	Seq No.	Program Block
~ 02558	~00012	~N0000000000	997	S1200
~ 02739	~00012	~ N00000000000	998	S1200

The symbolic entries corresponding to the above change cards are:

Seq No.	Page/Line	Op Code	Operand
442	3430	NOP DC	00000000000
460	3610	NOP	000000000
		DC	0000000000

Word separator characters in the input file must not cause word marks to be set by Sort/Merge 12 in other than the high-order positions of control data fields or record character count fields.

PHASE 1

Phase 1 employs an internal sort in which the input records are sorted into sequences of length G and written out on two, three, four or five output tapes, depending on the order of merge to be performed in Phase 2. These tapes become the input tapes for the first pass of Phase 2. The internal sort is accomplished by means of a modified binary search. The user may direct the Phase 1 running program to keep a count of the number of records read in, and/or a hash total, by making the appropriate entry in control card 1, column 67.

Tape Assignments

The input file can be contained on a maximum of 999 reels of magnetic tape which are mounted in rotation on the tape units specified in control card 1, columns 2-6 or columns 68-72. These tape units must all be on the channel specified in column 7. The tape units specified in columns 2-6 can serve a dual purpose:

- 1. The input file can be read in from these units.
- 2. These units are used as work tapes for the m-way merge performed in Phase 2 and Phase 3. The output of the first pass of Phase 2 is written on these units. The number of tape units specified in columns 2-6, must, therefore, be equivalent to the order of merge to be performed (two units for a two-way merge, three units for a three-way merge, etc.).

If columns 68-72 are left blank, the input file is read in from the units specified in columns 2-6; otherwise, the input file is read in from the units specified in columns 68-72. The user is free to designate in columns 68-72 the same units indicated in columns 2-6, plus others. On the other hand, the user may specify a completely different set of input units in columns 68-72. Tapes mounted on the units specified in columns 2-6 are always employed as work tapes in Phase 2 and Phase 3, whether the input tapes are specified in columns 2-6 or in columns 68-72.

Halts

If the number of reels of input to Phase 1 exceeds the specified number of tape drives (multi-reel input), a halt occurs each time the tape reel mounted on the last specified tape unit reaches end of reel. This allows the machine operator to remove the tapes that have been processed and mount the next set of tape reels.

A halt option, provided in control card 1, column 47, enables the user to save the original Phase 1 input tapes. The input tapes can also be saved if the input units are specified in columns 68-72, and if these units are different from the units specified in columns 2-6.

Output

The output of Phase 1 (sorted groups of G records) is written in rotation on the tape units specified in control card 1, columns 11-15. For example, if there are three output units specified for a three-way merge in Phase 2, the first, second, and third sequences of G records are written out on the first, second, and third tape units respectively. The fourth, fifth and sixth sequences of G records are also written out on the first, second and third tape units, and so on.

An automatic check is made before each sequence is written out, to determine whether this sequence follows the preceding sequence in order. If the sequence does follow, it is written on the same tape unit, thus adding to the length of the preceding sequence.

All blocks of B records that consist entirely of high-order padding records (9s for ascending sequences and blanks for descending sequences) are deleted before the last sequence of G records is written out from Phase 1.

For a sorting application, the number of tape units specified in columns 11-15 should be equivalent to the number of units designated in columns 2-6; i.e., to the order of merge to be performed. The tape units specified in columns 11-15 must be on the channel designated in control card 1, column 16. (Examples are illustrated in Figures 10 and 11.)

In each example, the pertinent card columns of control card 1 are shown with their contents, and the corresponding data flow is charted beneath. In Figure 10, columns 68-72 are blank; the input to the application comes from the tape units specified in columns 2-6. These units are on the channel specified in column 7. Columns 4-6 are blank, indicating that the only tape units to be used are those specified in columns 2 and 3. In Figure 11, three tape units are specified in columns 68-72; therefore, the input tapes are mounted on those units. The Spunch in column 1 of both examples indicates that the application is a sort.

User-Inserted Routines

The user can reserve an area of core storage in Phase 1 for his own subroutines by entering the starting address of the area in control card 3, columns 8-12. The reserved area will extend from this address to the end of core storage. For example, on an IBM 1410 with 40,000 core-storage positions, if "35493" is entered in columns 8-12, locations 35493 through 39999 will be reserved in Phase 1 for user programming.

The inclusion of user routines limits the size of G. Exit points are provided in Phase 1 at which the user's subroutine(s) are entered. An explanation of modifications and a listing of all exit points are given under "Modification: User-Inserted Routines."

PHASE 2

Phase 2 is automatically read in following the completion of Phase 1. Phase 2 consists of the number of merging passes required to produce the number of sequences equal to or less than the order of merge being performed in Phase 2. (This is indicated by "x" in Figures 10 and 11.) The output of Phase 1 is the input to Phase 2, and is contained on the tape units specified in control card 1, columns 11-15 (Figures 10 and 11).

Temporary header labels associated with the merging tapes in Phase 2 of a sorting application are retained on the output tapes if output header labels are not specified in control card 1, column 60.

PHASE 3

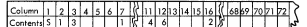
The final merging pass is performed in Phase 3. A sequence check of the file will be made if specified by the user in control card 1, column 54.

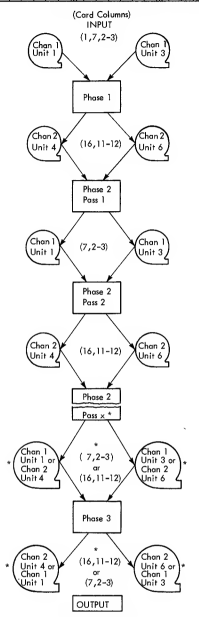
The completely sequenced file is written in rotation on the set of tape units receiving the output of Phase 3. A total of m-1 units is available; the last one specified is reserved solely for the Phase 3 checkpoint record.

All blocks of Bo records that consist entirely of the specified padding records (high order or low order) are deleted before the completely sequenced file is written out.

Padding is added if the first (for low order) or the last (for high order) output block contains less than Bo records.

In the example that follows, the information in Figure 12, either supplied by the user or calculated by the Assignment Phase, as indicated, defines FILE A.



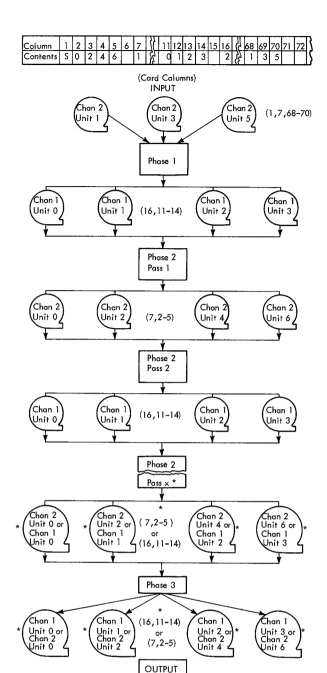


*Depending on whether x is odd or even, respectively.

Figure 10

Figure 13 illustrates the Phase 1 input area after the last two input data records have been read into core storage. The 9s records are the padding records inserted by the sort program to make a total of eight records. The R records are the last two valid data records of the input file. Eight previous groups of G records have been read in and sorted by the Phase 1 running program.

As shown in Figure 14, the output of Phase 1 consists of eight ordered sequences of G records each, and one sequence of B records, blocked with a sort blocking factor of four. The first sequence



^{*} Depending on whether x is odd or even, respectively.

Figure 11

of eight records, G1, is written on tape 1. The second sequence of eight records, G2, follows G1 in sequence and is therefore also written on tape 1.

There is a sequence break between G2 and G3; i.e., the control field of the first record of G3 has a lower value than that of the last record of G2; G3 is therefore written on tape 2. This process continues until FILE A has been written on tape 1 and tape 2, as shown. The four records of G9 consist of the last two valid data records and two of the padding records discussed under Figure 13. The last block of B records, consisting of four padding records, has been deleted from the file.

FILE A		
	n (Number of Records)	66
Supplied by User	Record Formot	Form 2
	Bi	2
	Во	3
	m (Order of merge)	2
Computed by	В	4
the Assign-	G	8
ment Phose		

Figure 12. File A

R	
R	
99999	
99999	
99999	
99999	
99999	
99999	

Figure 13

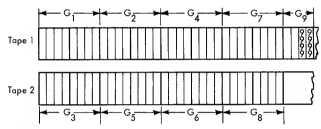


Figure 14

As illustrated in Figure 15, FILE A, completely sequenced, is written out on tape from Phase 3, blocked with an output blocking factor of three. The 64th, 65th and 66th records constitute the last block of the ordered file on tape; the last two records in core storage are not written out, because they are high-order padding records.

User-Inserted Routines

The user can reserve an area of storage in Phase 2 and/or Phase 3 for his own subroutines by entering the starting address of the area in control card 3, columns 13-17. The reserved area will extend from this address to the end of core storage. An explanation of modifications and a listing of all exit points are given under "Modification: User-Inserted Routines."

THE MERGE PROGRAM

The merge program is a modification of Phase 3. It can merge from two to five sequenced data files. The program can also be used with input from a single sequenced data file to accomplish reblocking,

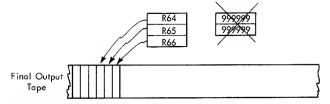


Figure 15

sequence checking, etc. Each input file is assigned to one tape unit, and may be a maximum of 99 reels of magnetic tape. The input tape units can be on either or both channels. All output tape units must be on the same channel.

Input

Record formats for a merging application are the same as those previously specified for a sort. All input files in a merging application must have identical formats.

Note: If input header labels are to be checked, a separate input header label control card must be supplied for each file. See column 80 of "Header Label Control Card" (Figure 20).

The Merge Running Program

The running program executes the m-way merge in one pass, as each input file has previously been sorted. A sequence check of all records is made if it has been specified by a zero-punch in control card 1, column 54. The input file can be reblocked, according to the specified value of Bo, column 54.

Output

The sequenced output of the merge program is written on the tape units specified in control card 1, columns 2-6. These units must be on the channel punched in column 7. If more than one output unit is specified, each tape reel is automatically rewound and unloaded when filled; and the reel on the next specified tape unit is initialized to accept output. Tape label handling for the final output is specified in column 60.

If the output blocking factor is not evenly divisible into the file size, padding records will be added. If low-order padding is specified, the file size must be specified in control card 3, columns 1-7. (This is necessary for correct padding of the first output block.) If the file size is incorrect or if a record is dumped during the merge, high-order padding will always complete the last output block.

Figure 16 illustrates a merge application. Five input tape units are specified in columns 11-15; therefore, a five-way merge is to be performed. The contents of corresponding card columns 11, 16, 21-22, indicate that the first sequenced file is to be read in from unit 1 on channel 1, and is contained on two reels of magnetic tape. A similar analysis may be made for the remaining four sets of corresponding card columns. If an input file is contained on more than one reel of tape, each reel is automatically rewound and unloaded when an end-of-reel condition is detected.

Two output tape units are specified in columns 2-3 and 7 (channel 1, units 2 and 4). As indicated in Figure 16, when the first reel of tape on unit 2 is filled, it is rewound and unloaded. Output is then written on the first reel of tape mounted on unit 4. When this reel is filled, the output is written on the second reel of tape mounted on unit 2, etc.

User-Inserted Routines

The user can reserve an area of storage in the merge program for his own subroutines by entering the starting address of the area in control card 3, columns 13-17. The reserved area extends from this address to the end of core storage (see "Modification: User-Inserted Routines").

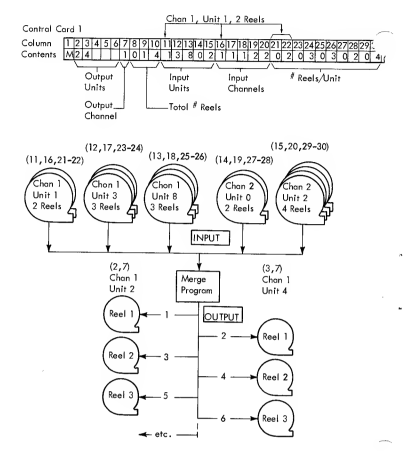


Figure 16

The four control cards accepted by Sort/Merge 12 are shown in Figures 17 through 20. Control cards 1 and 2 must be prepared for every application. Inclusion of control card 3 and the header label control card depends upon the nature of the input file and the application.

Appendix B, at the end of this publication, provides a quick reference to all four cards for programmers and machine operators.

Control Card 1

Control card 1 (Figure 17) contains specifications for most of the parameters required by the program, and indicators for the options chosen. The fields of this control card have been discussed in preceding sections and/or are described in Figure 17 in the description for each field.

Control Card 2

Control card 2 (Figure 18) contains the specifications for the control data fields to be used for the sorting or merging application. These fields are numbered from one through ten, in order of significance. Field 1 is the major control data field; Field 10 is

the most minor field. The order of precedence bears no relation to the physical locations of the fields (see Figure 3).

Control Card 3

Control card 3 (Figure 19) supplies optional information: the expected file size, the area or areas needed for user-supplied routines, the date, and the maximum record length for Form 3 records in a merge application. If control card 3 is included, control card 1 must have a zero in column 76.

Header Label Control Card

nnn can be from 001 to 495.

A header label control card (Figure 20) is required for the input file in a sort application, and for each input file in a merge operation, only if control card 1 has a "1" in column 58. A header label control card is required for an output file only if control card 1 has a "2" in column 60. The user specifies the nature of the file for which the card is punched in column 80, i.e., whether the card applies to the input file of a sorting application, an input file of a merge, or the output file for either.

Card Column	Contents	Sorting	Merging	
1		SORT OR MERGE APPLICATION		
	S ar M	Sorting; Input file on tape units specified in calumns 2-6 or 68-72, on channel specified in calumn 7.	Merging; Input file on tape units specified in columns 11–15, an channels specified in columns 16–20.	
	23/21	TAPE U	NIT I	
2-6	ñnnn	Each "n" can be from	0–9, or blank (Note 1).	
		PHASE 2 WORK; (INPUT) (FINAL OUTPUT) (Note 4)	OUTPUT	
		The output of the first pass of Phase 2 is written an nnnnn; these units are then used os work tapes throughout Phase 2. The number of units specified is therefore equal to the order of merge performed in Phase 2. Tape units nnnnn also contain the input file, if calumns 68-72 are blank. The number of units specified in columns 2-6 must be the same as that specified in calumns 11-15, because Sart/Merge 12 is a bolanced sort.	Tape units nnnnn receive the merged output. The number of units specified should be equal to ar less than the order of merge perfarmed. If input consists of only one file (to be sequence checked, reblocked, etc.), the oppropriate unit number is punched in column 2, and columns 3-6 are blank.	
		CHAN	NEL I	
7	Dor 2	Channel for tape units speci	ified in columns 2–6 and 68–72.	
		NUMBER OF	INPUT REELS	
8-10	, nnn	Total number af reels containing input file.		

Figure 17. Control Card 1 (page 1)

nnn can be from 001 ta 999.

Control Cards

Card Calumn	Contents	Sorting	Merging			
	TAPE UNITS IIA - IIE					
11-15	45 nnnnn	Each "n" can be from 0-9, or blank (Note 1).				
		PHASE 1 OUTPUT; PHASE 2 WORK; (FINAL OUTPUT) (Note 4)	INPUT			
		Tape units nnnnn receive the output of Phase 1 and, therefore, the input to Phase 2. These units are subsequently used as work tapes in Phase 2. The number of units specified is therefore equal to the order of merge performed in Phase 2. The <u>number</u> of units specified in columns 11–15 must be the same as that specified in columns 2-6, because Sort/Merge 12 is a balanced sort.	Tape units nnnnn contain the input file. Each unit must be on the channel specified in the corresponding columns 16–20.			
		CHANNEL IIA				
16	l or 2	Channel far <u>all</u> tape units specified in columns 11–15	Channel for unit specified in column 11			
1 <i>7</i>	blank 1, or 2	Always blank	CHANNEL IIB			
"	1,00,2	Always Statik	Channel for unit specified in calumn 12			
18	blank 1, ar 2	Always blank	CHANNEL IIC			
			Channel for unit specified in calumn 13			
19	blank 1, or 2	Always blank	CHANNEL IID Channel far unit specified in column 14			
20	blank 1, or 2	Always blank	CHANNEL IIE			
	.,	,,	Channel for unit specified in column 15			
21-22	nn	Always blank	NUMBER OF REELS (IIA) nn can be from 01-99; number af reels to be maunted on unit specified in columns 11 and 16 (Nate 2).			
23-24	nn	Always blank	NUMBER OF REELS (IIB) nn can be fram 01 ta 99, or blank; number of reels to be mounted an unit specified in calumns 12 and 17 (Nate 2).			
25-26	nn	Always blank	NUMBER OF REELS (IIC) nn can be from 01 to 99, or blank; number af reels ta be mounted on unit specified in columns 13 and 18 (Note 2).			
27-28	nn	Always blank	NUMBER OF REELS (IID) nn can be from 01 to 99, or blank; number of reels to be mounted on unit specified in calumns 14 and 19 (Note 2).			
29-30	nn	Always blank	NUMBER OF REELS (IIE) nn can be from 01 to 99, ar blank; number of reels ta be maunted an unit specified in calumns 15 and 20 (Nate 2).			
31		UNLOAD OPTION				
	blank	Tape reels are not to be unloaded at the end of each pass of Phase 2.	Always blank			
	0	All tape reels are ta be rewaund and unlaaded at the end of Phase 1 and at the end of each pass af Phase 2. (This option is useful far a large file maunted on 7330 tape units.)				

Figure 17. Control Card 1 (page 2)

Card Calumn	Cantents	Sarting	Merging			
2 RECORD FORMAT, INPUT FILE			MAT, INPUT FILE			
	blank	Famil recards with recard marks ar Farm 2 recards.				
	0	Farm 1 recards without recard marks.				
	1	Farm 3 recards with recard marks, and w	ith ar without recard character caunt fields (See calumns 33–36).			
	2	Farm 3 recards without recard marks, and with ar without recard character caunt fields (Se				
	3	Farm 4 recards.				
33-36		RECORD LENG	GTH: INPUT FILE			
	all blanks	Farm 3 recards without recard character	caunt field.			
	nnnn	character af the recard character caunt f	length; nnnn can be from 0013–9999. nt fields and Farm 4 recards; relative address af the last ield. Far example, if the recard character caunt field accusas af each recard, nnnn shauld be punched 0006. nnn can be			
37		RECORD CHARACTER-COU	NT FIELD LENGTH: INPUT FILE			
	blank	Input file daes nat have a recard charact	er caunt field.			
	2,3, ar 4	Number af characters (field length) in th	e recard character caunt field.			
8-41		MINIMUM RECORI) LENGTH: INPUT FILE			
	all blanks	Farm 1 ar Farm 2 recards <u>ar</u> Farm 3 ar Far (In the latter case, efficiency af the app	m 4 recards whase minimum recard length is nat knawn. licatian may be reduced.)			
	nnnn	File cansists af Farm 3 ar Farm 4 recards; recard af the file. nnnn can be from 001	nnnn specifies the number af characters in the shartest 3 ta 9993.			
12		PARITY/MC	DDE: INPUT FILE			
		Input file may be read in even ar odd par	ity and in Mave ar Laad mode:			
		<u>Parity</u>	Made			
	blank	Even	Mave			
	0 1	Even Odd	Laad Mave			
	2	Odd	Laad			
3-46		BLOCKING FACTOR	OR LENGTH: INPUT FILE			
	0001	Farm 1 recards (blacking factor is 0001).				
	nnnn	Farm 2 recards; nnnn is equal ta Bi.				
		Farm 3 recards; nnnn is equal ta the maxi	mum recard length, L.			
		Farm 4 recards; nnnn is equal ta the maxi	mum input black length, Bi x L.			
		Note: Leading zeros are added to make	this field equal ta faur characters.			
7		SAVING OR SWITCHING INPUT FILE:				
		Each input reel ta be unlaaded and/ar pr ta be halted after each end-af-reel (EOR dication:				
		Unload After EOR	Halt After EOR			
	1.1 L	Na	Na			
	blank 0	Na	Yes			

Figure 17. Control Card 1 (page 3)

Card Column	Contents	Sarting	Merging	
48		PARITY/MODE: OUTPUT FILE		
		· · · · · · · · · · · · · · · · · · ·	parity and in mave or load mode, regardless af the	
		Pority	Made	
	blank	Even	Mave	
	0 1	Even Odd	Load Move	
	2	Odd	Lood	
49-52		BLOCKING FACTOR OF	LENGTH: OUTPUT FILE	
	1000	Farm 1 or Form 3 records		
	nnnn	Farm 2 records; nnnn is equal to Bo		
		Form 4 recards; nnnn is equal to BaL		
		Far a merging application, the autput file (1) Farm 1 without record marks, ar (2) is character caunt fields.	must consist of unblacked records if the input file is: Farm 3 without record	
53		COLLATING SEQUENCE:	ASCENDING/DESCENDING	
	blank 1	Sort or merge in an ascending sequence (b Sart ar merge in a descending sequence (b		
54		MERGE SEQ	UENCE CHECK	
	blank	Sequence check is nat to be made in Phas	e 3 af a sart ar in a merge.	
	0	Sequence check is to be made in Phase 3	af a sart, or in a merge.	
55		WORK TA	PE DENSITY	
	blank	556 cpi	Always blank	
	0	200 cpi		
	1	800 cpi		
56		UNREADABLE RECORD PROG	CEDURE: IOCS SCAN OPTION	
	blank	Scan aption is <u>nat</u> desired.		
	0	containing unreadable information and co	DCS Error Routine will examine the block ar record use the locations of involid characters (represented le I/O printer. This gives the user the aptian af	
57		UNREADABLE RECORD PR	ROCEDURE: DUMP OPTION	
	blonk	Black or record containing unreadable inf	ormation is to be printed on the cansole I/O printer.	
	0,1,ar 9	Black or recard containing unreadable ch	aracters is ta be written on channel 1, tape unit 0,1,ar 9.	
58		HEADER LABE	LS: INPUT TAPES	
	blank	Input tapes do <u>nat</u> cantain header labels.		
	0	Input tapes contain header labels that are	not ta be checked.	
	1	Input tapes cantain header lobels that are in this publication) can be checked. If t required. A separate card must be suppli	ta be checked. Only standard labels (specified elsewhere his optian is chosen, an <u>input</u> heoder label control card is ed far each input file af a merge.	
59		TAPE MARK	S: INPUT TAPES	
	blonk	Input tope header labels (if any) ore nat f	follawed by tope marks.	
	1	Each input tope header label is followed	by a tape mark.	
		1.4. /		

Figure 17. Control Card 1 (page 4)

Cord Column	Contents	Sorting	Merging					
60	HEADER LABELS: OUTPUT TAPES							
	blonk	Output topes ore <u>not</u> to contain heoder lobels.						
	1	Information in the <u>input</u> header label control cord of is chosen, column 58 must be punched 1 (Note 3).	so defines output heoder labels. If this option					
61		TAPE MARKS: OUTPUT TAPES						
	blonk	Output tope heoder lobels (if ony) ore <u>not</u> to be followed by tope morks.						
	1	Eoch output tope heoder lobel is to be followed by o tope mark.						
62		TEMPORARY TAPE LABEL HANDLING: PHASES 1 and 2						
	blonk	Phose 1 and Phose 2 output tapes ore not to contain lobels.	Alwoys blonk					
	0	Phose 1 and Phose 2 output topes are to contain lobels.						
	1	Phose 1 and Phose 2 output topes are to contain labels and tope marks.						
63		HALT OPTION: PHASE 3						
	blonk	Program is <u>not</u> to holt prior to Phase 3.	Alwoys blank					
	0	Program is to holt prior to Phase 3.						
64		RETENTION CYCLE CHECK: PHASE 1 AND PHASE 2 OUTPUT LABELS						
	blonk	Retention Cycles on Phose 1 and Phose 2 output lobels ore <u>not</u> to be checked.	Alwoys blonk					
	0	Retention Cycles on Phose 1 and Phose 2 output lobels are to be checked. This option requires that column 62 contain 0 or 1 and that control cord 3 be included in the control cord pockage.						
65		PADDING						
	blonk	Podding records, when required to fill out short leng	th blocks, to consist of blonks					
	9	Podding records to consist of 9s						
66		CORE STORAGE SI	ZE					
		Specifies the number of core-storoge positions ovoile	bble:					
	2	20,000 positions						
	3	40,000 positions						
	4	60,000 positions						
	5 ′	80,000 positions						

Figure 17. Control Card 1 (page 5)

Cord Columns	Cantents	Sorting		Merging			
67	RECORD COUNT/HASH TOTAL						
		Indicate whether record are to be made.	counts and/or hash totals				
		Recard Count	Hash Total				
	blonk	No	Na				
	0	Yes	No				
	1	No	Yes				
	2	Yes	Yes				
			y which consist entirely of	ther 0 or 2 should be punched to insure that the specified padding records are not			
68-72		OPTIONAL INPUT TAP	E UNITS				
	oll blanks	Input is from the units sp calumns 2–6.	pecified in	Alwoys blank			
	nnnnn	Input is from the tape ur in column 7.	nit(s) specified. These mus	t be on the channel specified			
		(See also calumns 2-6.)					
73-75	blank	These calumns must be b	lonk				
76		CONTROL CARD 3					
	blonk	Control card 3 is <u>nat</u> inc	cluded.	Always blank			
	0	Control card 3 <u>is</u> includ	ed				
77-80	CTL1		CONTROL CARD 1 IDEN	ITIFIER			
Notes:		thon five units ore specific sitions left blank.	ed, their identifying numbe	ers are written left-justified, with the remaining			
		al number of input reels; the	at is, the sum of columns 2	1-22, 23-24, 25-26, 27-28, ond 29-30, must be			

- equal to or less than 495.
- 3. Control cord 3 must be supplied in the control card package, with the current date specified in columns 18-22.
- 4. The final output file is written on the units specified in columns 2-6 or in columns 11-15. The group of units used is dependent upon the number of posses required by Phase 2. If the number af passes required in Phase 2 is even, the final output file is written on the units specified in columns 2-6; if the number of passes required is odd, the output is written on the units specified in columns 11-15.

For the special case where no posses are required by Phase 2, the output is written on the units specified in calumns 2-6.

Figure 17. Control Card 1 (page 6)

Card Columns	Contents	Sorting and Merging
1-2	nn	NUMBER OF CONTROL DATA FIELDS nn can be from 01 to 10
3-6	nnn	TOTAL LENGTH OF CONTROL DATA FIELDS nnnn can be from 0001 ta 9990
7-10	nnnn	FIELD 1 (MAJOR FIELD): LOCATION (Nate 1)
11-13	nnņ	FIELD 1: SIZE (Note 2)
14-17	nnnn	FIELD 2: LOCATION (Note 1)
18-20	nnn	FIELD 2: SIZE (Note 2)
21-24	nnnn	FIELD 3: LOCATION (Note 1)
25-27	nnn	FIELD 3: SIZE (Note 2)
28-31	nnnn	FIELD 4: LOCATION (Note 1)
32-34	nnn	FIELD 4: SIZE (Nate 2)
35-38	nnnn	FIELD 5: LOCATION (Note 1)
39-41	nnn	FIELD 5: SIZE (Nate 2)
42-45	nnnn	FIELD 6: LOCATION (Note 1)
46-48	nnn	FIELD 6: SIZE (Nate 2)
49-52	nonn	FIELD 7: LOCATION (Note 1)
53-55	nnn	FIELD 7: SIZE (Note 2)
56-59	nnnn	FIELD 8: LOCATION (Nate 1)
60-62	nnn	FIELD 8: SIZE (Nate 2)
63-66	nnnn	FIELD 9: LOCATION (Note 1)
67-69	nnn	FIELD 9: SIZE (Note 2)
70-73	nnnn	FIELD 10: (MOST MINOR FIELD): LOCATION (Note 1)
74-76	nnn	FIELD 10: SIZE (Nate 2)
77-80	CTL2	CONTROL CARD 2 IDENTIFIER

Notes:

- 1. This is the locotion of the low-arder (lost) chorocter of the field; for example: if this field consists of the 27th, 28th and 29th characters of each record, nnnn should be punched 0029.
- This specifies the number of characters in the opprapriate control data field; nn con be from 001 to 999.

Figure 18. Control Card 2

Cord Columns	Contents	Sorting	Merging					
1-7		EXPECTED FILE SIZE						
	oll blonks	Number of records in input file unknown.	High-order podding will complete last block of Form 2 output, or output is Form 1, 3 or 4.					
	nnnnnn	Exoct or opproximate number of records in input file. nnnnnnn con vory from 0000001 to 9999999.	Exoct number of records in input files if Form 2 ond low-order podding is specified.					
8-12		USER AREA:	PHASE 1					
· · · ·	oll blonks	User-supplied routines ore not incorporated.	Alwoys blonk					
	nnnn	Storting oddress of core-storage orea to be reserved for user-supplied routines to be incorporated into Phose 1 (Note 1).						
13-17		USER AREA PHASE 2, PHASE 3, MERGE						
	oll blonks	User-supplied routines ore not incorporoted.						
	nnnn	Storting oddress of core-storoge oreo to be reserved for user-supplied routines to be incorporoted into Phoses 2 and/or 3 (Note 1).	Storting oddress of core-storoge oreo to be re- served for user-supplied routines to be in- corporoted into the merge progrom (Note 1).					
18-22		DATE	:					
	yyddd	yy specifies the yeor (00–99); ddd specifies the do retention cycle is to be checked for Phose 2 or Ph tope lobels that are retained. Dote should olso be if this information is to be retained on output head	ose 3 output tope lobels of a sort, or on temporory e punched, for both sorting ond merging opplications,					
	oll blonks	This field is left blonk if none of the obove option	ns hos been chosen.					
23-26		e	MAXIMUM RECORD LENGTH: FORM 3 RECORDS					
	oll blonks	Alwoys blonk	Merge is performed on Form 1, Form 2, or Form 4 records, or size of output oreo for Form 3 records is equal to the input block length (BiL) (Note 2).					
	nnnn		Size of longest record where output consists of Form 3 unblocked records; nnnn con be from 0001 to 9999.					
27-76	oll blonks	This field is not used.						
77-80	CTL3	CONTROL CAR	D 3 IDENTIFIER					
	Notes:							
	 Core stocolumn 	oroge is reserved from this oddress to the lost core-sto 66).	proge locotion of the mochine (see control cord 1,					

2. For example, if the input block length is 9999 characters, the merge program will specify on output areo of 9999 characters, even though the longest record of the file does not, for instance, exceed 250 characters. If 9999 care-storage locations are not available for this output area, the particular merge cannot be processed.

Figure 19. Control Card 3

1-3 nnn

TAPE LABEL HANDLING

nnn is determined by the appropriate table, below. "Yes" meons that the item is to be checked or written; No" that the option is not selected. In cases of conflict, YES has priority over NO.

Cord Column	Contents	File Seriol Numbers	Heoder Lobe Reel Sequence Numbers	els File Nome	Creotion Dote	Troiler Lobels Block Chorocter Count
	0	Yes	Yes	Yes	Yes	Yes
1	1	No	No	No	No	No
	2	No	No	Yes	No	Yes
	0	Yes				
2	1	No				
3	0		Do Not Updote			
	1		Increment by 1*			

^{*}Optional for multi-reel input files.

Cord Column	Contents	File Seriol Numbers	Reel Sequence Numbers	File Nome	ı	Retention Cycle
	0	No	No	No	No	Yes*
. '	ı	No	No	No	No	No
2	0	Specified in Cols. 4-8		4		
2	1	Reploce by Tope Seriol Number				
	0		Do Not Updote			
3	1		Increment by 1**			

^{*}Current dote must be supplied in control cord 3 (columns 18-22).

4-8

FILE SERIAL NUMBER

nnnn

Specifies file seriol to be checked if checking is specified in columns 1 or 2.

Specifies file seriol if "0" is punched in column 2.

oll blonks

If "1" is punched in column 2.

Figure 20. Header Label Control Card (page 1)

^{**}Successively for each output reel.

Card Columns	Contents	Input Files	Output Files
9	-	Hyphen, 11-punch (Note)	Hyphen, 11-punch (Note)
10-12	nnn	REEL S	SEQUENCE NUMBER
		nnn can be from 001 to 999	
13	blank	(Note)	(Note)
14-23	aaaa	FILE NAM Any combination of the 64 valid 1410 chara	AE cters (including blank) that identify the file.
24-28	ddyyy	C	CREATION DATE
			This field need not be punched if control card 3 is included in the control card package.
29	-	Hyphen, 11-punch (Note)	Hyphen, 11-punch (Note)
30-32	nnn	RE ⁻ Always blank	TENTION CYCLE The number of days after the date specified in columns 24–28 (or in control card 3) that this file is to be preserved.
33	blank	(Note)	(Note)
34		Record Mark, 0–2–8 Punch, (This character must be punched)(Note)	
35-76	all blanks	This field is not used.	
77-79	HDR	HEADER LABEL	CONTROL CARD IDENTIFIER
80		APPLIC	ATION/FILE IDENTIFIER
	l or O	Letter I, 12–9 punch. This card is for the <u>input</u> file in a <u>sorting</u> application.	Letter O, 11-6 Punch. This card is for the output file in either a sorting or merging application.
	1, 2, 3, 4, 5	This card is for the <u>input</u> file in a <u>merging</u> application. The input file is to be mounted on the unit as specified in the following columns of control card 1:	
		Card 1 for Column 11 2 12 3 13 4 14 5 15	

Note: For compatibility with format accepted by IOCS.

Figure 20. Header Label Control Card (page 2)

GENERAL

Sort/Merge 12 should not be modified to include an additional function if that function can be performed more economically outside of Sort/Merge 12, and only if the routines that perform the additional function can be feasibly incorporated through the techniques described in this section.

The incorporation of an added routine requires the following actions by the user:

- 1. Reservation of core storage
- 2. Preparation of linkages
- 3. Placement of activating overlays
- 4. Loading the added routine

Reservation of Core Storage

Reservation of core storage for an added routine is required only if the routine is to reside in core storage during the execution of the running program.

The amount of core storage to be reserved is specified by the user in control card 3. As described in the section on this control card, columns 8-12 are used to reserve an area during Phase 1, and columns 13-17 are used to reserve an area during Phase 2, Phase 3, or for a merge.

Preparation of Linkages

For most routines, linkages can be made by using one or more of the modification exits or exit control constants provided at key points in the sort/merge program and in the associated IOCS label-handling routines.

Except for PH3VAREXIT, each modification exit, in its inactive state, consists of a seven-character No Operation instruction: N000000. Each exit is "activated" by changing this instruction, by means of an overlay, to an unconditional branch instruction that branches to the first instruction to be executed in the added routine, (Jiiiiib). This first instruction in the added routine should be Store B-Register (SBR) into the branch instruction in the added routine that will return control to the running program.

Each exit within the label handling routine is inactive if the six-character constant controlling that exit for the individual file has as its first character, 0. Each exit is activated by means of an overlay that changes 0 to 1. The five characters that follow the exit control constant must be the address of the first instruction to be executed

in the added routine, with a word mark over the 10,000s position. That is, an <u>activated</u> IOCS exit control constant would appear: Iiiiii.

Placement of Activating Overlays

As noted, the activation of an exit or exit control constant is made by including an overlay in the Sort/Merge 12 program deck.

To activate a Phase 1 exit, the overlay should directly precede the execute card for the particular program block that contains the exit or exit control constant.

Since every Phase 2 exit is also available to Phase 3 (Phase 3 is a special reinitialization of Phase 2), the placement of an exit activating overlay is dependent upon whether an exit is to be used only in Phase 2, only in Phase 3, or in both.

If a Phase 2 exit is to be used during Phase 2, the overlay should directly precede the particular program block that contains the exit or exit control constant. If, as is more usual, the exit is not to be activated until Phase 3 is run, the activating overlay should directly precede card 999S1273.

If a Phase 2 exit is to be used <u>only</u> in Phase 2, a deactivating overlay (one that returns the exit to its original inactive form) must directly precede card 999S1263.

To activate a Phase 3 exit, the overlay should directly precede the execute card of the block which contains the exit or exit control constant.

Loading the Added Routine

An added routine that is executed during Phase 1 of the running program and which starts at storage location 19000 or above, can be loaded into core storage by placing the cards that contain the routine into the Sort/Merge 12 program deck. The cards containing the added routine are placed in the appropriate program block directly preceding the appropriate exit activating overlay card. However, if the added routine starts below core-storage location 19000, Exit 1A (PATCHEXIT) must be used to load the routine.

An added routine that will be executed during Phase 2 or Phase 3 or during a merge, and which starts at storage location 20000 or above, can be loaded into core storage as described above. If the added routine starts below core-storage location 20000, Exit 2A (PATCHEXIT2) must be used to load the routine. The use of this exit permits the added routine to be loaded after the loading and execution

of certain initialization blocks which extend to location 20000.

MODIFICATION EXITS AND EXIT CONTROL CONSTANTS

This section contains a tabulation of the modification exits and exit control constants. The list is divided into phases of the running program, and subdivided into modification exits and exit control constants. Each entry contains a description of the exit or exit control constant, number, label, sequence number, etc., to aid the user in both location and use.

Modification Exits

Each modification exit is identified by Exit Number, Label, Sequence Number, Block, High-Order Storage Location, and Index Registers Available.

The Exit Number consists of either a two-character or three-character identifier. The first character is a number that specifies the phase in which this exit appears. The second character is a letter indicating the logical order of the exit in relation to the other exits in the phase. The third character, if any, is either an <u>F</u> or a <u>V</u> placed in parenthesis, specifying that this exit is used for <u>Fixed</u> or <u>Variable length</u> operations, respectively.

The Label and the Sequence Number are derived from the symbolic listing of the program. This listing may be obtained by submitting an appropriately-completed Program Request Card through an IBM Systems Engineer to DP Program Information.

The Block is derived from the symbolic listing and from the identification field of the Sort/Merge 12 object program deck. In the symbolic listing, it appears at the top of each page; in the object cards it appears in columns 76-80. For both cases the first three characters are always S12, identifying this card or page as being for Sort/Merge 12. The next character is the block number; the last character specifies the applicable phase of the running program in which this block appears.

The High-Order Storage Location specifies the high-order core-storage position of the exit or exit control constant. This data also appears on the symbolic listing.

Index Registers Available specify the index registers that are not used by the running program, and which the user may use in his added routine.

Note: Each object program card of the Sort/Merge 12 program has the last eight columns reserved for identification (see Figure 21).

Card Calumn	73 74		 /6		-/8 		80
Cantents	Card Serial Number		S	1	2	b (black)	p (phase)

Figure 21. Object Program Card Identification Fields

In the descriptions of modification exits, reference is also made to labels, sequence numbers, blocks, and core-storage locations. This information is also derived from the symbolic listing, though the last item (core-storage locations) can be used directly to find the areas or fields wanted in the object program.

Exit Control Constants

Each IOCS exit control constant is identified by a DTF exit number; Label, Sequence Number, Block, High-Order Storage Location, Return Label, Return Addresses, and Index Registers Available. The DTF exit numbers are described in the prerequisite IOCS manual.

Label, Sequence Number, Block, High-Order Storage Location, and Index Registers Available are essentially the same as for Modification Exits. The Return Label and Return Address specify the point to which the user's added routine must return. These are also in the symbolic listing.

Additional Information

Some of the following descriptions make reference to File A, File B, File C, File D, and File E. These are references to input files in a merging application as specified in control card 1, columns 11-15. Figure 22 shows the correspondence between the files specified in the control card and the names File A. . . . File E as a function of the order of merge.

Order of	Control Card 1, Column –							
Merge	11	12	13	14	15			
1	File A							
2	File A	File E						
3	File A	File E	File D					
4	File A	File E	File D	File C				
5	File A	File E	File D	File C	File B			

Figure 22. Input Files in a Merge Application

Phase 1 Modification Exits

Exit 1A is used to load an added routine that is executed during Phase 1 and that begins below location 19000. PATCHEXIT, activated, should be an unconditional branch to the load program, Y00281b. The cards containing the added routine should follow execute card 999S1261. The last card of the added routine must be followed by an execute card containing an unconditional branch to storage location 07645 (PATCHEXIT+7) Y07645b.

Exit 1B is reached during Phase 1 just before each fixed-length or variable-length data record is entered into the internal sort. Index register 01 contains the storage location of the first position of the

data record. Phase 1 will already have performed the following operations on the data record:

- 1. If input is read in Move mode, word marks have been set in the high-order positions of each control data field and the record character count field (if any).
- 2. If input consists of either Form 1 records without record marks, or Form 3 records without record marks, a terminal record mark has been placed immediately following the record.
- 3. If input consists of Form 3 records without a record character count, a four-character record-character count has been computed and placed immediately before the record. If input consists of Form 3 records with record character count fields but without terminal record marks, the record mark is added, and a count of 1 is added to the record-character count field to reflect the added record mark.

Exit 1C is reached during Phase 1 each time the Phase 1 output area is filled, just before the sort block is written. The initial location of the output area is contained in PIOTPTBEG, Sequence Number 194, Block S1200, locations 00718 through 00722.

Exit 1D is reached during the Phase 1 padding routine for Form 1 and Form 2 records only, before the generation of each padding record needed for the final internal sort.

Exit 1E is reached only once; at the end of Phase 1 just before the Phase 1 output tapes are closed.

Index Registers

High-Order

LAIL			Dequence		8	III GC	a recgreter b	
Number	_ <u>L</u>	Label		Block	Storage Location	A	Available	
1A	PATC	HEXIT	1150	S1211	07638	0	7-14	
1B	GETE		0987 S1211		06391	0	7-14	
1C	PUTE	PUTEXIT		S1211	06874	0	7-14	
1D	PADII	PADINGEXIT		S1281	04412	07-14		
1 E	ENDF	Z1EXIT	1863 S1281 1916 S1281		02303	07-14		
Table A								
	Exit							
	Control			High-Order		Return	Index	
DTF	Constant	Sequence		Storage	Return	Storage	Registers	
Exit	Label	Number	Block	Location	<u>Label</u>	Location	Available	
#1	IOCS21D1	750	S1211	05753	IOCSRENTRY	05354	07-14	
#2	IOCS21D2	752	S1211	05759	IOCSRENTRY	05354	07-14	
#3	IOCS21D3	754	S1211	05765	IOCSRENTRY	05354	07-14	
#4	IOCS21D4	756	S1211	05771	EXIT4	18414	07-14	
#5	IOCS21D5	75 8	S1211	05777	IOCSRENTRY	05354	07-14	
#6	IOCS11D6	821	S1211	06048	IOCSRENTRY	05354	07-14	
#7	IOCS11D7	823	S1211	06054	IOCSRENTRY	05354	07-14	
#8	IOCS21D8	764	S1211	05795	EXIT8	07074	07-14	

Sequence

Table B

Exit

Phase 1 Exit Control Constants

The IOCS label checking routine used in Phase 1 includes all eight DTF exits. (See Table B.) These exits are described in the prerequisite publication on the IOCS.

Two file schedulers are employed in Phase 1: the input file scheduler (beginning at Sequence Number 717, Block S1211, location 05598) and the output file scheduler (beginning at Sequence Number 773, Block S1211, location 05832).

DTF Exits 1 through 5 and DTF Exit 8 are used only for output files and DTF Exits 6 and 7 are used only for input files; therefore, Phase 1 contains a total of eight IOCS exit control constants which may be used for added routines.

Two exit control constants are used by the Phase 1 running program to activate Exit 4 and Exit 8. This does not make these control constants unavailable to modification routines; it simply affects the location to which a return must be made from an added routine that uses these exit control constants.

Phase 1 Label Area

The Phase 1 label area begins at Sequence Number 675, Block S1211, location 05210.

DTF Exit #1 is reached during the Close operation for each Phase 1 output tape only if work tape labels have been specified (control card 1, column 62). When this exit is reached, an 80-character trailer containing 1EOFb in positions 1 through 5, and the block count in columns 6 through 10, has been assembled in the label area. Additional information can now be entered by the user's routine.

DTF Exit #2 is reached during the Close operation for each Phase 1 output tape, whether work tape labels have been specified or not.

If work tape labels have been specified, the standard Format 2 trailer label has been written before this exit is reached.

DTF Exit #3 is reached during the Open operation for each Phase 1 output tape only if work tape labels have been specified. When this exit is reached, the work tape header label has been read into the label area and the tape has been rewound. Activation of this exit causes the IOCS to bypass both output label checking and DTF Exit #4.

DTF Exit #4 is reached during the Open operation for each Phase 1 output tape only if work tape labels have been specified and Exit #3 has not been activated. When this exit is reached, the work tape retention cycle has been checked, if requested. Additional information can now be entered into positions 41 through 80 of the label by the user's routine.

DTF Exit #5 is reached during the Open operation for each Phase 1 output tape <u>only</u> if work tape labels are specified. When this exit is reached, the work tape label has been written.

DTF Exit #6 is reached during the Close operation for each Phase 1 input tape only if input header labels are specified. When this exit is reached, the trailer label has been read into the label area.

DTF Exit #7 is reached during the Open operation for each Phase 1 input tape whether or not input header labels are specified. When this exit is reached, the input header label, if any, has been read, and the standard label checking, if specified, has been performed.

DTF Exit #8 is reached only if the program is to write an end of reel. When this exit is reached, the sort is about to eliminate the tape which is at end of reel from the circle of work tapes for the duration of Phase 1, and then go to the Close operation for that tape.

Phase 2 and Phase 3 Modification Exits

Unless otherwise noted, the exits shown in Table C are reached during each Phase 2 pass of a sort, Phase 3 of a sort, and during a merge.

Exit 2A is used to load an added routine that begins below location 20000, and is executed during Phase 2, Phase 3, or a merge. PATCHEXIT2, activated, should be an unconditional branch to the load program: J00281b. If the added routine is to be executed during Phase 2, the cards containing it should follow execute card 999S1253. For Phase 3 or merge execution, the cards should follow execute card 999S1283. In either case, the last card of the added routine must be followed by an execute card containing an unconditional branch to storage location 07934 (PATCHEXIT2 + 7): J07934b.

Exit 2B(F) through Exit 2F(F): for each Phase 3 or merge input file consisting of Form 1 or Form 2 records, one of these exits is reached just after a data record from that file has been moved to one of the output areas, unless that data record fills the output block. Index register 07 contains the storage address of the position following the last character of the data record in the output area. The exits to be used for each order of merge are indicated in Table C.

In the case of unblocked output, these exits are not reached, and exit number 2H(F) (OUTPTEXTF3) should be used.

In the case of blocked output, OUTPTEXTF3 must be used to process the final data record of each output block. If a sequence check has been

Exit Number	Label	Sequence Number	Block	High-Order Storage Location	Orders of Merge	Index Registers Available
2A	PATCHEXIT2	1310	S1212	07928		01-06, 11-14
2B(F)	INPTAEXIT	3347	S1262	11558	1-5	01 and 15
2B(V)	INPTAEXITV	1838	S1212	11533	1-5	01 and 15
2C(F)	INPTEEXIT	3385	S1262	12659	2-5	01 and 15
2C(V)	INPTEEXITV	1986	S1212	12634	2-5	01 and 15
2D(F)	INPTDEXIT	3423	S1262	13742	3-5	01 and 15
2D(V)	INPTDEXITV	2132	S1212	13717	3-5	01 and 15
2E(F)	INPTCEXIT	3460	S1262	14825	4-5	01 and 15
2E(V)	INPTCEXITV	2278	S1212	14800	4-5	01 and 15
2F(F)	INPTBEXIT	3495	S1262	15908	5	01 and 15
2F(V)	INPTBEXITV	2424	S1212	15883	5	01 and 15
2G	PRSETEXIT	4943	S1253	18253		01-06, 11-14
2H(F)*	OUTPTEXTF3	5453	S1283	11253		01 and 15
2H(V)*	PH3VAREXIT	5242	S1263	19501		01 and 15

^{*} This exit is reached only for a merge or Phase 3 of a sort.

Table C

specified, these five exits should not be used to edit control data field characters, as the data record just moved to the output area will be involved in the next sequence check. The use of these five exits during Phase 2 is of limited value, since OUTPTEXTF3 is not then available.

Exit 2B(V) through Exit 2F(F): for each Phase 2, Phase 3, or merge input file consisting of Form 4 records, one of these exits is reached after each data record has been moved to one of the output areas. Index register 07 contains the storage address of the position following the last character of the data record in the output area. The exits to be used for each order of merge are indicated in Table C.

Exit 2G is reached at the end of initialization for each pass of Phase 2, and for Phase 3, just before the header label is written on the checkpoint tape. This exit is not reached if Sort/Merge 12 is functioning as a merge.

Exits 2H(F) and 2H(V) are reached only during a merge or Phase 3 of a sort.

Exit 2H(F) is reached just before each output block of Form 2 records or each Form 1 output record is written. When this exit is reached, the complete tape record has been assembled in an output area and the write has not yet been issued. Index register 07 contains, for blocked records or unblocked records ending with record marks, the storage location of the group mark/word mark which terminates the output area. For Form 1 records not ending with record marks, index register 07 contains the storage address of the position just beyond the terminating group mark/word mark. Since, for Form 2 records, this exit must be used if Exits 2B(F), 2C(F), 2D(F) etc., are used, it is recommended that OUTPTEXTF3 alone be used to edit all data records.

An additional action must be taken if control data field characters are to be edited and a sequence check has been specified: before the last data record of the output block is processed, the data record, or at least that portion which includes all the control data fields, should be moved to a save area. The initial location of the save area, defined as if the entire data record is moved there, must then be placed into index register 08.

Exit 2H(V) is reached just before each output block of variable-length records is written. When this exit is reached, the complete block has been assembled in an output area and the write has not yet been issued. Index register 07 contains the block length. The beginning locations of the first data record in output areas #1 and #2 are at Sequence Numbers 1658 and 1659, Block S1212, Locations 10251 through 10255, and 10256 through 10260. Output area #1 is the first area used.

PH3VAREXIT, in its inactive state, consists of NJ000000b‡. It is activated by overlaying the last seven characters (beginning at location 19502) with an unconditional branch to the first instruction of the added routine to be executed.

Initialization of Phase 3 of a sort or merge moves PH3VAREXIT to actual location 11280. It is executed at this location during Phase 3 of a sort, or during a merge.

Return should be made from the added routine to location 11289.

Phase 2 and Phase 3 Exit Control Constants

The IOCS label checking routine used in Phases 2 and 3 of the sort, and by the merge, includes all eight DTF exits. These are described in the prerequisite publication on the IOCS. There is one

output file scheduler, beginning with Sequence Number 469, Block S1212, location 06442. The number of input file schedulers is equal to the order of merge. (All file schedulers are in Block S1212.)

The first input file scheduler (for File A) begins at Sequence Number 601, Block S1212, location 07130. The other input file schedulers (for Files B, C, D, and E) are generated from the File A scheduler, to have the following initial locations: (The File A scheduler is included below for ease of reference.)

	Sequence	Storage	
	Number	Location	Orders of Merge
File A	601	07130	1-5
File E	1870	11747	2-5
File D	2018	12844	3-5
File C	2164	13929	4-5
File B	2310	15010	5

Each input and output file scheduler has eight exit control constants — one for each DTF exit. Since DTF exits 1 through 5 and exit 8 are executed only for output files, and DTF exits 6 and 7 only for input files, Phase 2 (and 3 and the merge) contains a maximum of sixteen usable exit control constants.

Phase 2 Label Area

The Phase 2 label area begins at Sequence Number 423, Block S1212, location 06024. (See Table D.)

DTF Exit 1 is reached during the Close operation for each final output tape (sort or merge) only

if output tape labels have been specified. When this

exit is reached, an 80-character trailer label containing 1EOFb in positions 1 through 5, and the block count in columns 6 through 10, has been assembled in the label area. Additional information can now be entered by the user's routines.

This exit is also reached at the same point during the Close operation for each Phase 2 output work tape during each pass of Phase 2.

DTF Exit 2 is reached during the Close operation for each final output tape (sort or merge) whether or not output tape labels have been specified. When this exit is reached, if labels have been specified the Format 2 trailer label has already been written.

This exit is also reached at the same point for each Phase 2 output work tape during each pass of Phase 2.

DTF Exit 3 is reached during the Open operation for each final output tape (sort or merge) only if output tape labels have been specified. When this exit is reached, the output header label has been read into the label area and the tape has been rewound. Activation of this exit causes the IOCS to bypass output label checking, as well as Exit 4.

This exit is also reached for each Phase 2 output work tape during each pass of Phase 2.

DTF Exit 4 is reached during the Open operation for each final output tape (sort or merge) only if output tape labels have been specified and Exit 3 has not been activated. When this exit is reached the output tape header label has been checked, if requested. Additional information can now be entered into positions 41 through 80 of the label by the user's routine.

	$\mathbf{E}\mathbf{x}\mathbf{i}\mathbf{t}$							
	Control			High-Order		Return	Index	\mathbf{Orders}
DTF	Constant	Sequence		Storage	Return	Storage	Regi s ters	\mathbf{of}
Exit	Label	Number	Block	Location	Label	Location	Available	Merge
#1	IOCS11D1	577	S1212	07041	IOCSRENTRY	06168	07-14	
#2	IOCS11D2	579	S1212	07047	IOCSRENTRY	06168	07-14	
#3	IOCS11D3	581	S1212	07053	IOCSRENTRY	06168	07-14	
#4	IOCS11D4	583	S1212	07059	EXIT4	09567	07-14	
#5	IOCS11D5	585	S1212	07065	IOCSRENTRY	06168	07-14	
	IOCS12D6	722	S1212	07762	IOCSRENTRY	06168	07-14	1-5
	IOCS13D6	1943	S1212	12379	IOCSRENTRY	06168	07-14	2-5
#6	IOCS14D6	2091	S1212	13476	IOCSRENTRY	06168	07-14	3-5
	IOCS15D6	2237	S1212	14559	IOCSRENTRY	06168	07-14	4-5
	LIOCS16D6	2383	S1212	15642	IOCSRENTRY	06168	07-14	5
	IOCS12D7	724	S1212	07768	IOCSRENTRY	06168	07-14	1-5
	IOCS13D7	1945	S1212	12385	IOCSRENTRY	06168	07-14	2-5
#7	IOCS14D7	2093	S1212	13482	IOCSRENTRY	06168	07-14	3-5
	IOCS15D7	2239	S1212	14565	IOCSRENTRY	06168	07-14	4-5
	IOCS16D7	2385	S1212	1564 8	IOCSRENTRY	06168	07-14	5
#8	IOCS11D8	591	S1212	07083	Phase 2-EOROUT	10570	07-14	
					Phase 3-MRGCLOSE			

Table D

This exit is also reached for each Phase 2 output work tape during each pass of Phase 2.

DTF Exit 5 is reached during the Open operation for each final output tape (sort or merge) only if output labels are specified. When this exit is reached, the label has been written.

This exit is also reached for each Phase 2 output work tape during each pass of Phase 2.

DTF Exit 6 is reached during the Close operation on each Phase 3 or merge input tape only if work tape or merge input tape labels are specified. When this exit is reached the trailer label has been read into the label area and checking, if specified, has been performed.

This exit is also reached for each Phase 2 input work tape during each pass of Phase 2.

For use during Phase 2, regardless of the order of merge, only IOCS12D6 should be overlaid, because this scheduler is used to initialize the other schedulers.

DTF Exit 7 is reached during the Open operation for each Phase 3 or merge input tape whether or not work tape or merge input tape header labels are specified. When this exit is reached, the header label, if any, has been read, and the standard label checking, if specified, has been performed.

This exit is also reached for each Phase 2 input work tape during each pass of Phase 2. For use during Phase 2, regardless of the order of merge, only IOCS12D7 should be overlaid, as this scheduler is used to initialize the other schedulers.

DTF Exit 8 is reached during Phase 3 or the merge only if the program is to write end of reel before going to the Close operation for that tape.

This exit is also reached for each write end of reel during any pass of Phase 2.

USEFUL MODIFICATIONS

Brief descriptions of several useful modifications which can be incorporated into Sort/Merge 12 follow. These descriptions are intended: (1) to present the user with information on the function and use of the various exits available, and (2) to indicate the general logic of the suggested added routine, and to suggest the functions that the added routines should perform. All the modification routines must be entirely written by the user.

In many of the suggested routines, reference is made to a "Section," to indicate that the user must provide in his added routine separate subroutines to perform the functions described. Routines for unblocked output records are not described; these would be simpler than the corresponding routines for blocked records, and can be deduced therefrom.

Shortening of Form 2 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort Exit used: OUTPTEXTF3

As described under OUTPTEXTF3, the exit (and therefore this modification) is reached each time an output area has been filled. The initial location of the output area can be derived from the contents of index register 07 (the location of the terminal group mark/word mark) and the user's knowledge of the output block length. The two index registers available, 01 and 15, can be initialized with this address and then updated for each successive record in the output block by the original data record length and the shortened data record length, respectively. Shortening can thus be accomplished entirely within the write out area, essentially by move instructions -- the A-address specifying the terminal position within the data record at its original length, and the B-address specifying the position within the shortened data record.

After shortening the last data record of each output block, a group mark/word mark must be placed immediately following the shortened block.

A nonlooping technique can also be used wherein separate move instructions are employed for each data record in the output block. In this technique, both the A- and B-addresses of the move instructions are tagged to index register 07 and are numerically the 100,000s complement of appropriate distances from the terminal group mark/word mark.

Shortening of Form 4 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort The Merge

Exit used: PH3VAREXIT

As described under PH3VAREXIT, the exit (and therefore this modification,) is reached each time the output area has been filled. The first time the routine is reached, output area #1 will have been filled. To process the first data record in each output block, the two index registers available, 01 and 15, can be initialized with the beginning location of the first data record in the output area being used. The location of output area #1 is at Sequence Number 1658, Block S1212, locations 10251 through 10255; the location of output area #2 is at Sequence Number 1659, Block S1212, locations 10256 through 10260. For each successive data record in the output block, index register 01 can be updated by the original data record length and index register 15

by the shortened data record length. Thus, shortening can be accomplished entirely within the write-out area essentially by means of move instructions—the A-address, tagged to index register 01, specifies the terminal position within the original data record; and the B-address, tagged to index register 15, specifies the position within the shortened data record.

In addition, the record character count in each data record must be reduced to reflect the short-ened length. The block character count, located immediately before the first data record, must also be reduced. A group mark/word mark must be placed directly after the last data record in the shortened output block.

Lengthening of Form 2 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort The Merge

Exit used: OUTPTEXTF3

As described under OUTPTEXTF3, the exit (and therefore, this modification) is reached each time an output area has been filled. The following condition must be met in the added routine: the increased data record length times the output blocking factor, plus the original data record length, must not exceed the sort block length.

The <u>first time</u> the routine is entered, the B-address of two write instructions should be increased by the original data record length. These instructions are at Sequence Number 500, Block S1212, location 06652, and at Sequence Number 521, Block S1212, location 06765.

The <u>first two times</u> the routine is entered, the terminating group mark/word marks should be placed in the output area for the lengthened records. The required locations are computed as follows: the original location of the group mark/word mark, contained in index register 07, plus the increase in length per data record times the output blocking factor, plus the original record length.

Each time the modification is reached, the last data record of the output block should be the first to be lengthened. To process the last data record in the output block, index register 01 should be initialized to contain the first location of the last data record in the original output block (index register 07 contents less the original data record length) and index register 15 should be initialized to contain the first location of the last data record in the lengthened output block (index register 07 contents plus the output blocking factor times the increase in length per data record). Lengthening can thus be accomplished entirely within the write-out area primarily by means of left-to-right move instructions. Except for the move instructions that insert

additional fields, each A-address is tagged to index register 01, and specifies a position within the unlengthened data record; each B-address is tagged to index register 15, and specifies a position within the lengthened data record.

Lengthening of Form 4 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort The Merge

Exit used: PH3 VAREXIT

As described under VAREXIT, the exit (and therefore this modification) is reached each time an output area has been filled. The following condition must be met in the added routine: the original maximum output block size, plus maximum output blocking times the increase in length per data record, <u>must not</u> exceed the maximum sort block length.

The <u>first time</u> the modification is reached, the B-address of two write instructions should be increased by the maximum data record length. These write instructions are at Sequence Number 500, Block S1212, location 06652; and at Sequence Number 521, Block S1212, location 06765.

Each time the modification is reached, the location of the group mark/word mark that will terminate the writing of the lengthened output block must first be determined. To accomplish this, the output area is scanned from left to right for record marks and for the group mark/word mark of the unlengthened output block. The first output area used is output area 1. The beginning location of the first area record in output areas 1 and 2 are at Sequence Number 1658, Block S1212, at locations 10251 through 10255; and at Sequence Number 1659, Block S1212, at locations 10256 through 10260. For each record mark found before the terminating group mark/word mark is reached, a count of one is added to the count of data records in the output block; and the increased length per data record is added to the block character count. The location for the terminating group mark/word mark of the lengthened output block is then the location of the group mark/word mark of the unlengthened output block, plus the original maximum data record length, plus the number of data records in the output block times the increase in length per data record. A terminating group mark/word mark should be placed in the location thus computed.

The last data record of the output block must be the first to be lengthened. Its location within the unlengthened output block can be found by reducing by one the record mark count previously made and then performing a number of scans equal to this reduced record mark count within the writeout area. The final record mark thus found terminates the

next-to-last record. The initial location of the last data record of the unlengthened output block is placed into index register 01. The record character count field within the data record is incremented by the increase in length per data record. To compute the beginning location of the last data record in the lengthened output block, the new length is subtracted from the location previously determined for the terminating group mark/word mark of the lengthened output block. This location is placed into index register 15.

The lengthening of the last data record can now be accomplished essentially by means of left-toright move instructions. Except for the move instructions that insert additional fields, each Aaddress, tagged to index register 01, specifies a position within the unlengthened data record; each B-address, tagged to index register 15, specifies a position within the lengthened data record. When the lengthening of the last data record in the output block is complete, each preceding data record within the output block must be handled in the same way; that is, its initial location within the unlengthened output block is derived through scanning, its record character count field is incremented, its initial location within the lengthened output block is calculated by subtracting its new length from the initial location of the following data record and, finally, the lengthening is performed by the move instructions.

When the record mark count is reduced to zero, the first data record of the output block has yet to be lengthened. Its initial location within the unlengthened output block is the initial location of the writeout area being used. When the first data record has been lengthened, the final step is the transfer of the block character count field (which is already properly incremented, as described above) from its original location (preceding the unlengthened output block) to its new location (preceding the lengthened output block).

To eliminate the necessity for re-scanning the output area for each data record, the technique outlined above can be modified to create a table of initial locations during the first series of scans for each output block.

Summarization of Form 2 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort

The Merge

Exits used: OUTPTEXTF3 to enter Section C
An overlay to the Branch High instruction at Sequence Number 5428, Block
S1273, location 10691, with an uncon-

ditional branch to enter Section A.

Section A of this routine is reached by means of an unconditional branch overlay to a Branch High instruction that is in the sequence checking routines for merge or sort output; therefore, this added routine requires that sequence checking be specified (control card 1, column 54). Section A is reached directly after each sequence check comparison (or comparison series, for multiple control fields) has been made. The data record that will be next moved to an output area has just been compared with the data record just moved. The first instruction of Section A is either a Branch Low (for an ascending sort or merge), or a Branch High (for a descending sort or merge) to the out-of-sequence routine beginning at Sequence Number 5430, Block S1273, location 10705. This is followed by a Branch Equal to the instructions described below which perform the summarization.

If the routine does not Branch Equal, a switch (Output Area Filled) set ON in Section C, is tested. (This switch is ON if the record last moved to an output area filled the output area.) If the switch is OFF, a return is made to The Sort/Merge 12 running program by an unconditional branch to 0+X12. If the switch is ON, the contents of index register 12 are saved, and the address for a return to this summarization routine is placed into index register 12 before branching to Sequence Number 5455, Block S1283, location 11260, to signal the writing of the output block. Upon return, the contents of index register 12 are restored, and the Output Area Filled switch is set OFF. In addition, for the next sequence check, the contents of index register 07 (the initial location of the other output area) are placed into index register 08. A return is then made to the running program by an unconditional branch to 0+X12.

Section B of this routine is entered whenever the control words compare equal in the sequence check made just before entry to Section A. If the record in the output area is a padding record, a return is made to the running program by a Branch Equal to 0+X12. If the record is not a padding record, the data record in the output area is to be "summarized into" the data record in the input area. The length of the data record must first be subtracted from the contents of index register 07 to obtain the initial location of the data record in the output area. This setting of index register 07 will also cause the next move by the running program to the output area (the move of the data record now to be summarized into) to overlay (and thus delete) the data record already in the output area.

To store the initial locations of data records within each pair of Phase 3 or merge input areas, the running program uses individual index registers. The appropriate index register number needed in the summarization routine can be found at the tagged B-address of the sequence check comparison instruction, Sequence Number 1546, Block S1212, at locations 09606 and 09607. The summarization routine will vary according to the fields to be combined and the manner of their combination.

Following summarization, the data record length must be subtracted from index register 08 before the next sequence check, and a count of one must be subtracted from each of two data record counts: the first count (located at Sequence Number 2484, Block S1212, locations 00120 through 00126) is a count of Phase 3 output records; the second count (located at Sequence Number 2493, Block S1212, locations 00161 through 00166) is a count of Phase 1 input records. A return is made to the running program by unconditional branch to 0+X12.

Section C of this routine is reached through use of OUTPTEXTF3. As described in OUTPTEXTF3, this exit (and therefore Section C) is reached whenever an output area is full. In Section C the Output Area Full switch is first set ON, and a comparison is made between record counts.

If the Phase 3 output record count (Sequence Number 2484) compares low with the Phase 1 input record count (Sequence Number 2493), a return to the running program is made by a Branch Low to 0+X12. This bypasses the signalling of the write of the output block which would normally take place next. This bypass is required because the sequence check comparison has not yet been made between the last data record in the output area and the next data record to be moved.

If the Phase 3 output record count is equal to, or higher than, the Phase 1 input record count, the final output block has been filled and signalling of the write need not be bypassed; an unconditional branch is made to Sequence Number 5455, Block S1283, location 11260.

In a merge application, Section C consists simply of the instruction to set the Output Area Full switch ON. The write of final output block is signalled by overlaying Sequence Number 4220, Block S1282, location 09666, with a Branch Unequal to Section D, where OUTPTEXTF3 is NOPed. An unconditional branch is then made to Sequence Number 5466, Block S1283, location 11359.

Summarization of Form 4 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort The Merge

Exits used:

PH3VAREXIT to reach Section C An overlay to the Branch High instruction at Sequence Number 5428, Block S1273, location 10691, with an unconditional branch to enter Section A.

An overlay to the unconditional branch instruction at Sequence Number 1440, Block S1212, location 08787, with an unconditional branch to location 11220 (Sequence Number 1795, Block S1212).

An overlay to the address constant at Sequence Number 1457, Block S1212, locations 08927 through 08931, with the value "11220" (the location of Sequence Number 1795, Block S1212).

Section A of this routine is reached by means of an unconditional branch overlay to a Branch High instruction which is in the sequence checking routines for merge or sort output. This added routine, therefore, requires that sequence checking be specified (control card 1, column 54). Section A is reached directly after each sequence check comparison or comparison series for multiple control fields has been made. The data record that will be next moved to an output area has been compared with the data record just moved.

The <u>first</u> time that Section A is entered, the initial location of write-out area 1 must be moved into index register 01 from Sequence Number 1658, Block S1212, locations 10251 through 10255. The next instruction, which is also the first instruction for <u>each subsequent time</u> Section A is entered, is a Branch Low (for an ascending sort or merge) or a Branch High (for a descending sort or merge) to the out-of-sequence routine beginning at Sequence Number 5430, Block S1273, location 10705. This is followed by a Branch Equal to the instructions that perform the summarization.

If the routine does not Branch Equal, a switch (Output Area Filled), set ON in Section C, is tested. This switch is ON if the data record last moved to an output area filled the output block.

If the switch is OFF, the contents of index register 07 are moved into index register 01 and a return is made to the running program by means of an unconditional branch to 0+X12.

If the switch is ON, PH3VAREXIT must be deactivated and an unconditional branch made to CHANGEADR, Sequence Number 1811, Block S1212, location 11353. The closed subroutine at CHANGEADR signals the write for the output block. Upon return from this routine, PH3VAREXIT is reactivated (for entry to Section C), and the initial location of the other output area is moved into index registers 01 and 08, and a return is made to the running program by means of an unconditional branch to 0+X12.

Section B of this routine is entered whenever the control words compare equal in the sequence check made just before entry to Section A. The data record in the output area is now to be summarized into the data record in the input area, The initial location of the data record in the output area is in index register 01. The running program uses individual index registers to store the initial locations of the data records in each Phase 3 or merge input area. The appropriate index register numbers needed in the summarization routine can be found at the tagged B-address of the sequence check comparison instruction, Sequence Number 1546, Block S1212, at locations 09606 and 09607. The summarization routine will vary according to the fields to be combined, and the manner of their combination.

Following summarization, the record character count field of the data record within the output area must be subtracted from BLOCKLN, Sequence Number 1817, Block S1212, locations 11393 through 11397. In addition, the contents of index register 01 must be moved into index registers 07 and 08.

The setting of index register 07 causes the next move by the running program to the output area (the move of the data record just "summarized into") to overlay (and thus to delete) the data record already in the output area.

The setting of index register 08 is necessary for the following sequence check. Next, a count of one must be subtracted from two data record counts: the first count, Sequence Number 2484, Block S1212, at locations 00120 through 00126, is a count of Phase 3 output records; the second count, Sequence Number 2493, Block S1212, locations 00161 through 00166, is a count of Phase 1 input records. A return is then made to the running program by an unconditional branch to 0+X12.

Section C of this routine is reached through use of PH3VAREXIT. As described in PH3VAREXIT, this exit (and therefore Section C) is reached whenever an output block is full. In Section C, the Output Block Filled switch is set ON, the constant "29" is added to the contents of index register 12, and the constant 08962 is compared with contents of index register 12. If the comparison is unequal, a Branch Unequal is made to Sequence Number 1811, Block S1212, location 11353 to bypass signalling of

the write of the output block. This bypass is required because the sequence check comparison has not yet been made between the last data record in the output area and the next data record to be moved.

When the contents of index register 12 compare equal with 08962, the final output block has been filled and the signalling of the write need not be bypassed; an unconditional branch is made to Sequence Number 1805, Block S1212, location 11300.

Deletion of Form 2 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort
The Merge

Exits used:

1. Overlays to as many of the following SBR instructions of the running program as are required by the order of merge (All are in Block S1262):

	High-Order	
Sequence	Storage	Orders of
Number	Location	\mathbf{Merge}
3331	11468	1-5
3373	12569	2-5
3411	13652	3-5
3448	14735	4-5
3483	15815	5

Each overlay must be an unconditional branch to the first instruction of Section A of the added routine.

2. An overlay to the following WCP instruction of the running program:

Sequence		Storage
Number	Block	Location
5514	S1293	18281

The overlay must consist of (1) an unconditional branch to the first instruction of Section B of the added routine, and (2) a single character NOP instruction.

Section A of the added routine is entered each time a data record has been moved to an output area. When this section is entered, index register 07 contains the initial location of the data record. The first instruction of the routine should be a Store B-Register into the instruction which is to return control to the running program. The routine that determines whether or not the data record is to be deleted follows this instruction.

If the record is not to be deleted, the length of the data record must be added to the contents of index register 07 before returning to the running program. If the data record is to be deleted, index register 07 should be left unchanged. This causes the next move by the running program to the output area to overlay (and delete) the unwanted data record. In addition, a count of one must be subtracted from two data record counts: the first count, Sequence Number 2484, Block S1212, locations 00120 through 00126, is a count of Phase 3 output records; the second count, Sequence Number 2493, Block S1212, locations 00160 through 00166, is a count of Phase 1 input records.

If an output file consisting of the deleted records is not being created, control is returned to the running program.

If an output file of deleted records is being created, the data record to be deleted must be moved to an output area within the added routine. (If this file is to consist of blocked records, index register 01 can be used for references to the required output area.) If the output area or block for this file is not yet full, control is returned to the running program.

When an output block of deleted records is complete, the following instructions must be performed to force completion and error checking of all current and pending I/O activity: (On a single channel system, only the first three instructions should be used.)

Label	Opcod	Operand
LABELA	ZA	LABELA, LABELA
	BOL1	LABELA
	BOPR1	LABELA
LABELB	ZA	LABELB, LABELB
	BOL2	LABELB
	BOPR2	LABELB

A nonoverlap write can then be performed. This operation must be followed by:

Opcod	Operand
BEX1 or BEX2	ERROR, 7
BEF1 or BEF2	ENDOFREEL
BA1 or BA2	RETURNSORT
В	RETURNSORT

The routines to handle error and end-of-reel conditions must be included in the added routine.

Section B of the added routine is entered by the overlay to the WCP instruction for the end-of-sort message. If the output file of deleted records is blocked, Section B must include instructions that pad and write the final output block; for unblocked output, the output record will always be written before Section B is entered. In either case, the output tape of deleted records should now be Closed by the added routine. The WCP instruction that was overlaid to provide entry to Section

B should be restored to its original contents, and control should be given to this instruction by an unconditional branch.

Deletion of Form 4 Data Records

Sort/Merge 12 Sections: Phase 3 of the Sort The Merge

Exits used:

1. Overlays to as many of the following <u>pairs</u> of SBR instructions of the running program as are required by the order of merge (all are in Block S1212):

	High-Order	
Sequence	Storage	Orders of
Number	Location	Merge
1831	11490	1-5
1832	11497	
1979	12591	2-5
1980	12598	
2125	13674	3-5
2156	13681	
2271	14757	4-5
2272	14764	
2417	15840	5
2418	15847	

Each overlay consists of an SAR instruction (equal to the following overlaid instruction) and an unconditional branch to the added routine.

2: An overlay to the following WCP instruction of the running program:

		High-Order
Sequence		Storage
Number	Block	Location
5514	S1293	18281

The overlay consists of (1) an unconditional branch to the first instruction of Section B of the added routine, and (2) a single character NOP instruction.

Section A of the added routine is entered each time a data record has been moved to an output area. When this section is entered, index register 07 contains the initial location of the data record. The first instruction of the added routine is Store B-Register into the instruction which is to return control to the running program, followed by the routine that determines whether or not the data record is to be deleted.

If the record is not to be deleted, the length of the data record must be added to the contents of index register 07 before returning to the running program. If the data record is to be deleted, index register 07 should be left unchanged. This will cause the next move by the running program to the output area to overlay (and delete) the unwanted data record. In addition, a count of one must be subtracted from two data record counts: the first count, Sequence Number 2484, Block S1212, at locations 00120 through 00126, is a count of Phase 3 output records; the second count, Sequence Number 2493, Block S1212, at locations 00160 through 00166, is a count of Phase 1 input records. It is also necessary to subtract the length of the data record from BLOCKLN, Sequence Number 1817, Block S1212, locations 11393 through 11397.

If an output file consisting of the deleted records is not being created, control is returned to the running program.

If an output file of deleted records <u>is</u> being created, the data record to be deleted must be moved to an output area in the added routine. If this file is to consist of blocked records, index register 01 can be used for reference to the output area. If the output block for this file is not yet full, control is returned to the running program.

When an output block of deleted records is complete, the following instructions must be performed to force completion and error checking of all current and pending I/O activity. (On a single channel system, only the first three instructions should be used.)

Label	Opcod	Operand
LABELA	ZA	LABELA, LABELA
	BOL1	LABELA
	BOPR1	LABELA
LABELB	ZA	LABELB, LABELB
	BOL2	LABELB
	BOPR2	LABELB

A nonoverlap write can then be performed; this operation must be followed by:

Opcod	Operand
BEX1 or BEX2	ERROR, 7
BEF1 or BEF2	ENDOFREE L
BA1 or BA2	RETURNSORT
В	RETURNSORT

The routines to handle error and end-of-reel conditions must be included in the added routine.

Section B of the added routine is entered by the overlay to the WCP instruction for the End-of-Sort message. If the output file of deleted records is blocked, Section B must include the instructions that write the final output block. For unblocked

output, the output record will always be written before Section B is entered. In either case, the output tape of deleted records should now be closed by the added routine. The WCP instruction that was overlaid to provide entry to Section B should be restored to its original contents, and control should then be given to this instruction by an unconditional branch.

Creation of Phase 3 Output Header Labels from Phase 1 Input Header Labels

Exits used: DTF Exit 7 in Phase 1 DTF Exit 3 in Phase 3

As described under DTF Exit 7 for Phase 1, this exit (and therefore Section A of the added routine) is reached after the reading and checking (if specified) of each Phase 1 input header label. Section A consists essentially of move instructions that save the Phase 1 input header label(s) in upper core storage. This save area must be included in both Section A of the added routine; and in Section B, described below. Since certain initialization blocks for Phases 2 and 3 extend to the top of 20,000 positions of core storage, the use of this technique requires that the system have at least 40,000 positions.

As described under DTF Exit 3 for Phase 3, this exit (and therefore Section B of the added routine) is reached during the Open operation for each final output tape immediately after the output header label has been read into the label area, and the tape rewound. Section B consists essentially of instructions that move the Phase 1 input header label(s) from the save area into the label area.

Processing and Creation of Format 1 Standard Trailer Labels

As supplied, Sort/Merge 12 processes only Format 2 of the standard input trailer label (i.e., only the block count is checked), and can create output trailer labels of only Format 2. The following is a description of a routine that processes Format 1 input trailer labels and creates Format 1 output trailer labels.

Exit used: GETEXIT in Phase 1
DTF Exit 6 in Phase 1
OUTPTEXTF3 or PH3VAREXIT in
Phase 3
DTF Exit 1 in Phase 3

Section A. As described under GETEXIT for Phase 1, this exit (and therefore Section A of the added routine) is reached immediately before each fixed- or variable-length data record is entered

into the internal sort. In Section A of the added routine, a selected field of that data record is added to a hash total count for the current input reel. The field used should be the same one used in obtaining the hash totals in the input trailer label.

When Section A is entered, each control data field and the record character count field, (if any), will have a word mark in the first character position. (If it is necessary to precede the hash total Add instruction with a set word mark and/or clear word mark instruction, the Add instruction must be followed by a corresponding clear word mark and/or set word mark instruction.)

Section B. As described under DTF Exit 6 for Phase 1, this exit (and therefore Section B of the added routine) is reached during the Close operation for each Phase 1 input tape only if input header labels have been specified. When this exit is reached, the trailer label has been read into the label area. In Section B, the hash total of the trailer label is compared with the hash total taken in Section A, on records brought into the sort from the input reel being Closed. After this check is made, the input reel hash total, taken in Section A, is added to a cumulative hash total of Phase 1. The input reel hash total is then initialized to zeroes or blanks.

On an IBM 1410 with at least 40,000 positions of core storage, the Phase 1 cumulative hash total can be saved for comparison in Phase 3.

With 20,000 positions of core storage, an alternative method must be used, as certain initialization blocks for Phases 2 and 3 extend to the top 20,000 positions. The alternative method requires that the running program be instructed <u>not</u> to take hash totals. The Phase 1 hash total area used for phase-to-phase transfer is at Sequence Number 119, Block S1200, locations 00167 through 00183. If hash totals are not taken, this area is thus freed for use in the added routine.

Section B employs a seven-position save area for the input reel data record count. When Section B is entered, the save area should contain a total count of data records brought into Phase 1. This count should not include a count of the records from the input reel being Closed. The contents of the save area are then subtracted from the Phase 1 input data record count, Sequence Number 118, Block S1200, locations 00160 through 00166. The resultant value is equal to the number of data records brought into the sort from the input reel now being Closed. This value is compared with the data record count in the input trailer label. Following this check, the count at Sequence Number 118 must be restored by adding to it the contents

of the save area. Finally, the count at Sequence Number 118 is moved to the save area for use the next time Section B is entered.

Section C. As described in OUTPTEXITF3 for fixed-length records and PH3VAREXIT for variable-length records, one of these exits (and therefore Section C of this routine) is reached whenever a Phase 3 output block is full. Each time Section C is entered, the hash count field from each data record in the output block is added to the hash total being taken for the individual output reel. (If it is necessary to precede the hash total Add instruction with a set word mark and/or clear word mark instruction, the Add instruction must be followed by a corresponding clear word mark and/or set word mark instruction.)

Section D. As described under DTF Exit 1 for Phase 3, this exit (and therefore Section D of the added routine) is entered during the Close operation for each final output tape only if output tape labels have been specified. When this exit is reached, an output trailer label of Format 2 has been assembled in the label area.

In Section D, the hash total, taken in Section C for the individual output reel is (1) moved to the label area, and (2) also added to a Section D cumulative hash total for Phase 3. For Form 1, Form 2, or Form 3 output records, the data record count for the individual output reel can be directly derived from the block count. For Form 4 output records, Section D must employ a sevenposition save area which, at this point, must contain the total count of data records contained on all preceding output reels. The current total count of Phase 3 output data records is moved from Sequence Number 2493, Block S1212, locations 00120 through 00126, into the data record count positions in the label area. The contents of the save area are then subtracted from this current total count in the label area to produce the data record count for the current output reel.

If the assembled output trailer label begins with the characters 1EORb, the hash total computed in Section C must now be initialized to blanks or zeroes, and (for Form 4 output records) the current total count of Phase 3 output records must be moved into the save area.

If the assembled output trailer label begins with the characters 1EOFb, the cumulative hash total of Phase 3 should now be checked against the cumulative hash total of Phase 1.

For fixed-length records the user must consider the following: If the output blocking factor is not equal to the input blocking factor, padding records (added by the running program) may be included in the output file and, therefore, in the hash total of Phase 3.

The formulas and related information that follow provides a means of estimating total sorting time for fixed-length records. Sorting time for variable-length records can be approximated with the same formulas, by using a data record length slightly larger than the average data record length of the file to be sorted.

Symbols Used in the Timing Formulas

Symbol	Explanation
В	Sort blocking factor
${f Bi}$	Input blocking factor
Во	Output blocking factor
C	Tape time per character, in milli-
	seconds
$\mathbf{C}\mathbf{W}$	Length of the control data word (This
	is the sum of the lengths of the con-
	trol data fields.)
\mathbf{F}	Average number of control data
	comparisons required for each data
	record in each merging pass. F is
	a function of the order of merge, (m).
G	Number of data records internally
	sorted in each Phase 1 sorting cycle
J	A value used in calculating G. The
	full meaning and use of this symbol
	is provided with the calculation of
	Gmax.
K	A value used in estimating the time
	required for program loading,
	housekeeping, and rewinding tapes.
${f L}$	Data record length
M_1	Number of core-storage locations
_	available for use by the Phase 1
	running program (M ₁ is equal to the
	core-storage size of the 1410,
	minus the number of core-storage
	locations reserved in Phase 1 for
	user-inserted routines.)
M_2	Number of core-storage locations
_	available for use by the Phase 2
	and Phase 3 running programs (M_2
	is equal to the core-storage size of
	the 1410, minus the number of core-
	storage locations reserved in Phases
	2 and 3 for user-inserted routines.)
m	Order of merge
N	Number of records to be sorted
P_2	Number of Phase 2 merging passes
$ar{ ext{RP}}_1$	Size of the Phase 1 running program
\mathtt{RP}_2^-	Size of the Phase 2 running pro-
	gram

S	Number of sequences produced by
	Phase 1
T_1	Phase 1 running time time, in
1	milliseconds, required to read,
	process and write each data record
	in Phase 1.
T_2	Phase 2 running time time, in
4	milliseconds required to read,
	process, and write each data record
	in each Phase 2 pass.
$^{\mathrm{T}}_{3}$	Phase 3 running time time, in
3	milliseconds, required to read,
	process, and write each data record
	in Phase 3.

CALCULATION OF THE SORT BLOCKING FACTOR AND THE INTERNAL FACTOR

In order to determine the sort blocking factor (B) and the internal sort factor (G), the maximum values of B and G must first be calculated, as follows:

Maximum Sort Blocking Factor

$$\begin{aligned} \mathbf{B}_{max} &= \text{Largest Integer} \leq \frac{\mathbf{M}_2 - \mathbf{RP}_2}{(2m + 2) \ L} \ , \ \text{or} \\ \mathbf{B}_{max} &= \text{Largest Integer} \leq \frac{9999}{L} \ , \end{aligned}$$
 whichever is smaller.

 RP_2 is shown in Figure 23.

Maximum Internal Sort Factor

The calculation of the maximum internal sort factor (Gmax) is an iterative process based on the following expression:

$$\frac{M_1 - RP_1 - (B_{max} \times L) - J}{L_1 + 5}$$

The value of J is determined as follows:

1. For sorting applications based on a single control data field, and for which output is to be in ascending sequence, J equals zero.

m	RP ₂
2	13220
3	1 43 20
4	15320
5	16420

Figure 23. RP₉: Phase 2 Running Program Size

- 2. For sorting applications based on a single control data field, and for which output is to be in descending sequence, J is equal either to the position of the low-order character of the control data field relative to the beginning of the data record, or to 13, whichever is greater.
- 3. For all sorting applications based on more than one control data field, J is equal to either the position of the low-order character of the rightmost control data field, relative to the beginning of the data record, or to 13, whichever is greater.

Iterative Process to Determine Gmax

Calculate the first approximation of $G_{\max}(G_{\max}')$, using the formula:

G_{max}' = Largest Multiple of

$$B_{\text{max}} \le \frac{M_1 - (RP_{1\text{max}}) - B_{\text{max}} \times L) - J}{L + 5}$$

$$RP_{1\text{max}} = 10,442$$

If G_{max} ' is greater than 1024, then G_{max} equals the largest multiple of B_{max} that is equal to or less than 1024, and the process is complete.

If G_{max} ' is equal to or less than 1024, then find in Figure 24 the value of RP_1 corresponding to the calculated value of G_{max} 1. This table value of RP_1 will be referred to as RP_1 '.

If RP_1 ' is equal to RP_{1max} (see Figure 24), then G_{max} ' is equal to G_{max} , and the process is complete, but if RP_1 ' is less than RP_{1max} , a second approximation of G_{max} must be made.

Calculate the second approximation of G_{max} (G_{max}"), using the formula:

Gmax" = Largest Multiple of

$$B_{\text{max}} \le \frac{M_1 - RP_1' - (B_{\text{max}} \times L) - J}{L + 5}$$

Find in Figure 24 the value of RP_1 corresponding to G_{max} ". This table value of RP_1 will be referred to as RP_1 ".

If RP₁" equals RP₁', then G_{max}" equals G_{max}, and the process is complete. If, however, RP₁" is greater than RP₁', a third approximation of G_{max} must be made.

Calculate the third approximation of G_{max} (G_{max} "), using the formula:

Gmax" = Largest Multiple of

$$B_{\text{max}} \le \frac{M_1 - RP_1'' - (B_{\text{max}} x L) - J}{L + 5}$$

G	RP ₁	Log ₂ G
1	8007	0
2	8007	1
3-4	8122	2
5-8	8347	3
9-16	8412	4
17-32	8542	5
33-64	8802	6
65-128	8937	7
129-256	9207	8
257-512	9747	9
513-1024	10442*	10

*RP, max.

Figure 24. Phase 1 Running Program Size

Find in Figure 24 the value of RP_1 corresponding to $G_{max}^{""}$. This table value of RP_1 will be referred to as $RP_1^{""}$.

If RP_1 " equals RP_1 ", then G_{max} " equals G_{max} , and the process is complete, but if RP_1 " is <u>less</u> than RP_1 ", a fourth approximation of G_{max} must be made

The iterative process is continued until one of the following occurs:

- 1. RP₁(n prime symbols)_{equals}
 RP₁(n 1 prime symbols); in this case
 G_{max}(n prime symbols) equals G_{max}.
- 2. RP₁(n prime symbols) equals
 RP₁(n 2 prime symbols), and
 RP₁(n prime symbols) is less than
 RP₁(n -1 prime symbols); in this case,
 G_{max}(n 1 prime symbols) equals G_{max}.

Calculating B and G

The values of B and G can now be derived as follows:

- 1. If G_{max} is a multiple of Bi, then: B_{max} equals B, and G_{max} equals G.
- 2. If Gmax is not a multiple of Bi, the value obtained for Bmax must be successively reduced by 1, and used as B' in the following formula, until the calculated value of G' is a multiple of Bi:

G' = Highest Multiple of

$$\mathsf{B'} \leq \frac{\mathsf{M_1} + \mathsf{RP_1} - \mathsf{B'L} - \mathsf{J}}{\mathsf{L} + \mathsf{5}}$$

If the value of RP₁ (Figure 24) corresponding to the first value of G' calculated is larger than the value of RP₁ used in the calculation, then G' must be recalculated. The larger value of RP₁ must be used in the above formula for the recalculation. If the value of G' resulting from the recalculation has corresponding to it an RP₁ equal in value to the RP₁ used in the formula, the calculation of G' for that particular B' is complete. In that case, the larger value of RP₁ should be used in any subsequent calculations for smaller values of B.

If the value of RP_1 corresponding to G' is smaller than the value of RP_1 used in the formula, the value of G' first calculated must be decreased to the highest multiple of B' corresponding to the value of the smaller RP_1 . It is then necessary to determine whether this resulting value of G' is a multiple of Bi.

When the calculated value of G' is a multiple of Bi, G' equals G, and B' equals B.

USING B AND G IN TIMING FORMULAS

The values of B and G, as calculated above, are used in the following formulas to determine the total sorting time required for an application:

Phase 1

 $\frac{\text{Running Time}(T_1)}{(\text{Phase 1 Tape Time})} = (\text{Phase 1 Process Time}) + \frac{1}{2}$

$$\frac{\text{Process Time}}{0045 \ [\, 550 + 3.125 \text{G} + 2.5 \text{L} + (\text{Log}_2 \, \text{G} - 1) \, \text{x} } \\ (85 + 2 \text{CW}) + \frac{160}{\text{Bi}} + \frac{225}{\text{B}} + \frac{660 + 140 \, \log_2 \, \text{G}}{\text{G}}]$$

See Figure 24 for the values of Log_2 G.

<u>Tape Time</u> (milliseconds per data record) =

See Figure 25 for values of C and start times.

Phase 2

Running Time (T_2) = (Phase 2 Process Time) or (Phase 2 Tape Time), whichever is greater.

<u>Process Time</u> (milliseconds per data record per pass) =

$$0.0045 \left[350 + 4.5L + F(47 + CW) + \frac{2000 + 2CW}{B} \right]$$

See Figure 26 for the value of F.

		C (milliseconds)	Stort Time (milliseconds)
729 11	200 cpi	. 067	10.8
	556 cpi	. 024	
729 IV	200 cpi	. 044	7.3
	556 cpi	.016	*
7330	200 срі	.139	20.1 on Read + 7C
	556 cpi	.050	19.9 on Write + 7C

Figure 25. Tape Time

<u>Tape Time</u> (milliseconds per data record per pass); If one channel is used =

$$2 \left[\frac{\text{Merge Tape Start Time}}{\text{B}} + \text{C}_{\text{merge tape}} \right]$$

If both channels are used =

$$\left[\frac{\text{Merge Tape Start Time}}{\text{B}} + \text{C}_{\text{merge tape}} \text{ L}\right]$$

Phase 3

Running Time (T_3) = (Phase 3 Process Time) or (Phase 3 Tape Time), whichever is greater.

<u>Process Time</u> (milliseconds per data record) =

$$.0045 [350 + 4.5L + F (47 + 2CW) + \frac{400}{B} + \frac{400}{B0} + (350 + 2CW)]$$

The last term, (350 + 2CW), should be included only if a sequence check is specified.

Tape Time (milliseconds per data record);
If one channel is used =

$$\frac{\begin{bmatrix} \underline{\text{Merge Tape Start Time}} & + & C_{\text{merge tape}} & L \end{bmatrix} + \\ \begin{bmatrix} \underline{\text{Output Tape Start Time}} & + & C_{\text{output tape}} & L \end{bmatrix}$$

m	F
2	1.00
3	1.66
4	2.25
5	2.80

Figure 26. Average Number of Comparisons Per Data Record Per Pass

If both channels are used =

$$\begin{bmatrix} \frac{\text{Merge Tape Start Time}}{B} + C_{\text{merge tape}} & L \end{bmatrix} & \underline{\text{or}} \\ \\ \begin{bmatrix} \underline{\text{Output Tape Start Time}} \\ Bo \end{bmatrix} + C_{\text{output tape}} & L \end{bmatrix} & , \\ \\ \text{whichever is greater.}$$

MERGING PASSES IN PHASE 2 (P2)

The necessary number of merging passes in Phase 2 is determined as follows:

1. Calculate S, using the following formula:

$$S = \frac{N}{G}$$

2. In Figure 27, under the merge order to be used, find the appropriate value of P_2 by locating the smallest value of S_{max} equal to or greater than the value of S just computed.

TOTAL SORTING TIME

Total Sorting Time = N/60,000 ($T_1 + P_2T_2 + T_3$) + T'. T' is an estimated time (in minutes) required for program loading, housekeeping, and tape rewinding. Its value is obtained as follows:

$$T' = P_2(K) + 1$$

	Moximum Number of Sequences (S _{mox}) for Merge Order of:											
P ₂	Two Three Four Five											
0	2	3	4	5								
1	4	9	16	25								
2	8	27	64	1 25								
3	16	81	256	625								
4	32	243	1024	3125								
5	64	7 29	4096	15625								
6	128	2187	16384									
7	256											
8	512											
9	1024											
10	2048											
11	4096											

Figure 27. Number of Phase 2 Merging Passes

For most sorting applications using IBM 729 II, 729 IV, 729 V or 729 VI Magnetic Tape Units, K is equal to 1. For applications of relatively low volume, set K equal to 1/2.

For most sorting applications using IBM 7330 Magnetic Tape Units, set K equal to 2. For low-volume applications using 7330 tape units, set K equal to 1.

EQUAL ROUTINE TIMING FORMULAS

The preceding formulas are based on the use of a single control data field, of CW length. For a more accurate estimate of the process time involved in sorts in which multiple count data fields are specified, the formulas discussed below have been developed. The symbols used in these supplementary formulas are as follows:

Symbol	Explanation
e	The percentage of equals on the comparisons of the major control data field
E	The percentage of equals on the comparisons which involve all control data fields
c	The average number of control data fields compared
CW'	The average number of control data characters compared

Application of these supplementary formulas requires that the value of CW', as defined above, be used in place of CW in the basic formulas.

Phase 1 Equal Routine Process Time per data record, in milliseconds, to be added to the basic Phase 1 process time, equals:

- 1. c < 2 .0045 [(Log₂G 1)(97e + 74c 74)]
- 2. $c \ge 2$.0045 [$(Log_2 G 1)(97e + 138c 202)$] See Figure 24 for the value of $Log_2 G$.

Phase 2 Equal Routine Process Time per data record, in milliseconds, to be added to the basic Phase 2 process time, equals:

- 1. c < 2 .0045 [(F + 1/B)(201e + 21E + 35c 35)]
- 2. $c \ge 2$.0045 [(F + 1/B) (201e + 21E + 164c 293)] See Figure 26 for the value of F.

Phase 3 Equal Routine Process Time per data record, in milliseconds, to be added to the basic Phase 3 process time, equals:

- 1. c < 2 .0045 [(F + 1) (201e + 21E + 35c 35)]
- 2. $c \ge 2$.0045 [(F + 1)(201e + 21E + 164c 293)]

It is assumed that the sequence check option is specified.

The tables in the following pages provide a convenient means for estimating total sorting time for data records ranging from 20 to 2,000 characters, when using Sort/Merge 12 on an IBM 1410 equipped with IBM 7330, 729 II, 729 IV, or 729 V Magnetic Tape Units. Times for 729 VI tape units are not tabulated, but are computed as shown in this section.

Symbols Used In The Timing Tables

CW

LNG

Total length of the control data fields; several values are presented for each data record length.

MRG

ORD

Merge order; values are given for each order of merge from 2 through 5.

NO.

CF

Number of control data fields; values are given for 1 and 5 control data fields.

В

Number of data records blocked to form a tape record during merge passes (sort blocking).

G

The number of data records that will be internally sorted in each Phase 1 internal sort.

PROCESS

TIME PH1,

PH2, PH3

Process time for Phase 1, each merge pass of Phase 2, and Phase 3, respectively, in milliseconds per data record.

TAPE

TIME 7330,

729 II,

729 IV,

729 V

Tape time for 7330, 729 II, 729 IV, and 729 V tape units, respectively, in milliseconds per data record.

MAXIMUM NUMBER OF RECORDS IN THOUSANDS 200CPI, 556CPI, 800 CPI

The maximum number of data records that can be sorted at the character densities associated with 7330, 729 II, 729 IV and 729 V tape units. (It is assumed that all sort tapes are full reels.)

Basic Assumptions in Timing Table Computations

The following assumptions were made in deriving the values in the timing tables:

- 1. No storage space is reserved in any phase for added programming.
- 2. Input and output blocking are equal to sort blocking
 - 3. The sequence check option is specified.
- 4. Where five control data fields are specified the lengths of the five fields are equal. In sequencing any two data records, the number of control data fields that must be compared to determine the correct sequence can be one, two, three, four, or five, with equal probabilities. Therefore, the average number of control data fields compared is three, and the average number of control data characters compared is .6CW. Moreover, for those comparisons involving all five control data fields (i.e., the first four control data fields are equal), in onethird of the cases the fifth control data fields are also equal. In the timing tables for those cases involving five control data fields, the values used for the calculation of Equal Routine Process Time in each phase are as follows:
- e = 0.8, E = 0.067, c = 3, and CW' = .6CW
- 5. The input file is in random order. (If partial sequencing exists in the input file, the Phase 1 process time will be reduced.)

The timing formulas used to derive the values in the tables are functions of data record length and total length of the control data fields. For purposes of estimating sort times, these functions can be regarded as linear (that is, increasing at a constant rate for constantly increasing values of the two variables) and, therefore, the values for any specific application not found in the tables can be obtained from given values by interpolation or extrapolation.

METHOD OF TIME ESTIMATION USING TIMING TABLES

The procedure for using the tables to calculate total sorting time for a particular application follows: (Applicable formulas are given in "Timing Formulas.")

- 1. Enter the tables with core-storage size, data record length, total length of the control data fields, and number of control data fields to obtain values of process time, tape time, and G.
- 2. Determine running time per record for each phase.
- 3. Determine the number of sequences, S, produced by Phase 1.

- 4. Determine the number of Phase 2 merge passes, P_2 . For the merge order to be used, find the value of S in Figure 26 which is equal to or greater than the value calculated above.
 - 5. Calculate total sorting time in minutes.

729 VI MAGNETIC TAPE UNITS

For systems equipped with 729 VI Magnetic Tape Units, operating at 800 cpi, tape time, in milliseconds per data record, equals:

$$\frac{7.3}{B}$$
 x .011 L.

Example

40,000 positions of core storage
N = 100,000
L = 80
Number of control data fields (CF) = 1.
Control data word length (CW LNG) = 10.
Order of merge = 4.
Input is in random sequence.
729 VI tape units (2 channels) are used.

Input blocking = Sort blocking = Output blocking.

Time per record, in milliseconds:

Phase	Process	Tape
1	11.46	1.52
2	4.18	1.52
3	5.66	1.52

Number of Phase 2 passes:

$$S = \frac{100,000}{300} = 334$$

From Figure 27, Phase 2 requires 4 passes. Total time per record, in milliseconds:

Time/rcd =
$$11.46 + 2(1.52) + 4(4.18) + 5.66 = 3G.88$$

Total sorting time, in minutes:

$$T = \frac{100,000 \times 36.88}{60,000} + T'$$

$$T = 61.5 + 4(1) + 1$$

$$T = 66.5 \text{ minutes}$$

1410 ACCELERATOR FEATURE

For systems equipped with the 1410 Accelerator special feature, values for process time may be approximated by reducing the values by 17%.

20 CHARACTER OATA RECORO 20K MEMORY

רש אויי אויי						CESS TI		TAPE TIME				MAXIMUM NUMBER OF RECORDS IN THOUSANDS			
CW	MRG	NO.				ECONOS/			MILLISECONDS/RECORO						
LNG	ORO	CF	В	G	PH1	PH2	PH3	7330	729 II	729 IV	729 V	200 CPI	556 CPI	800 CPI	
5	2	1	56	336	10.90	2.40	3.92	1.36	0.67	0.45	0.53	243	559	718	
		5	56	336	21.18	4.C3	7.14	1.36	0.67	0.45	0.53	243	559	718	
	3	1	35	35C	11.12	2.66	4.13	1.58	0.79	0.53	0.65	454	961	1188	
	•	5	35	35C	21.40	5.38	8.4C	1.58	0.79	0.53	0.65	454	961	1188	
	4	i	23	391	11.72	2.95	4.33	1.88	0.95	0.64	0.81	624	1207	1437	
		5	23	391	22.00	6.64	9.56	1.88	0.95	0.64	0.81	624	1207	1437	
	5	1	14	392	11.78	3.34	4.58	2.45	1.25	0.84	1.11	718	1232	1405	
		5	14	392	22.06	7.96	10.68	2.45	1.25	0.84	1.11	718	1232	1405	
IC	2	1	56	336	11.26	2.44	4.C1	1.36	0.67	0.45	0.53	243	559	718	
		5	56	336	21.40	4.C6	7.19	1.36	0.67	0.45	0.53	243	559	718	
	3	1	35	35 C	11.48	2.74	4.25	1.58	0.79	0.53	0.65	454	961	1188	
		5	35	35C	21.61	5.42	8.48	1.58	0.79	0.53	0.65	454	961	1188	
	4	1	23	391	12.08	3.C5	4.48	1.88	0.95	0.64	0.81	624	1207	1437	
		5	23	391	22.21	6.7C	9.65	1.88	0.95	0.64	0.81	624	1207	1437	
	5	1	14	392	12.14	3.47	4.75	2.45	1.25	0.84	1.11	718	1232	1405	
		5	14	392	22.28	8.04	10.79	2.45	1.25	0.84	1.11	718	1232	1405	

3C CHARACTER DATA RECCRC 20K MEMORY

Ch	MRG	NC.			PROCESS TIME MILLISECONDS/RECORD			M.	TAPE TIME MILLISECONOS/RECORO				MAXIMUM NUMBER OF RECORDS IN THOUSANDS		
LNG	CRD	CF	b	С	PH1	PH2	PH3	733C	729 II	729 IV	729 V	200 CPI	556 CPI	800 CPI	
5	2	1	37	259	9.95	2.68	4.16	2.05	1.01	0.68	0.80	162	371	477	
2	4	5	37	259	20.24	4.33	7.37	2.05	1.01	0.68	0.80	162	371	477	
	3	í	23	276	10.22	3.CO	4.38	2.38	1.19	0.80	0.98	302	637	787	
	,		23	276	20.50	5.74	8.66	2.38	1.19	0.80	0.98	302	637	787	
	4	1	15	270	10.18	3.36	4.62	2.86	1.44	0.97	1.23	414	796	946	
	7	5	15	270	20.46	7.09	9.84	2.86	1.44	0.97	1.23	414	796	946	
	5	í	9	279	10.38	3.91	4.92	3.76	1.92	1.29	1.71	473	804	913	
	,	5	Ś	279	20.66	8.59	11.C3	3.76	1.92	1.29	1.71	473	804	913	
10	2	1	37	259	10.31	2.73	4.25	2.05	1.01	0.68	0.80	162	371	477	
	-	5	37	259	20.45	4.36	7.43	2.05	1.01	0.68	0.80	162	371	477	
	3	ī	23	276	10.58	3.C8	4.50	2.38	1.19	0.80	0.98	302	637	787	
	_	Ġ	23	276	20.72	5.79	8.73	2.38	1.19	0.80	0.98	302	637	787	
	4	í	15	270	10.54	3.47	4.77	2.86	1.44	0.97	1.23	414	796	946	
	•	5	15	270	20.67	7.15	9.93	2.86	1.44	0.97	1.23	414	796	946	
	5	í	9	279	10.74	4.C4	5.09	3.76	1.92	1.29	1.71	473	804	913	
	•	5	Ś	279	20.88	8.66	11.13	3.76	1.92	1.29	1.71	473	804	913	
2 C	2	1	37	259	11.03	2.82	4.43	2.05	1.01	0.68	0.80	162	371	477	
	-	5	37	259	20.88	4.42	7.53	2.C5	1.01	C.68	0.80	162	371	477	
	3	í	23	276	11.30	3.23	4.74	2.38	1.19	0.80	0.98	302	637	787	
	_	5	23	276	21.15	5.88	8.88	2.38	1.19	0.80	0.98	302	637	787	
	4	ī	15	27C	11.26	3.68	5.06	2.86	1.44	0.97	1.23	414	796	946	
	•	5	15	27C	21.11	7.27	10.11	2.86	1.44	0.97	1.23	414	796	946	
	5	í	ŝ	279	11.46	4.3C	5.43	3.76	1.92	1.29	1.71	473	804	913	
	-	5	ģ	279	21.31	8.82	11.34	3.76	1.92	1.29	1.71	473	804	913	

40 CHARACTER DATA RECORD 20K MEMORY

CW	MRG	NO.						CESS TI		TAPE TIME MILLISECONOS/RECORO 733C 729 11 729 1V 729 V					IUM NUMBER IS IN THOU	
LNG	ORO	CF	В	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CPI	556 CPI	800 CP1		
5	2	1	28	196	8.78	2.96	4.39	2.73	1.35	0.90	1.07	121	279	359		
_	-	5	28	196	17.77	4.63	7.60	2.73	1.35	0.90	1.07	121	279	359		
	3	í	17	221	9.16	3.34	4.64	3.2C	1.60	1.07	1.32	226	475	586		
	,	5	17	221	18.16	6.11	8.92	3.20	1.60	1.07	1.32	226	475	586		
	4	í	11	220	9.21	3.78	4.91	3.85	1.94	1.30	1.66	308	590	700		
	7	5	ii	22C	18.20	7.55	10.13	3.85	1.94	1.30	1.66	308	590	700		
	5	í	7	231	9.45	4.4C	5.24	4.91	2.50	1.68	2.22	359	616	702		
	,	5	7	231	18.44	9.13	11.35	4.91	2.50	1.68	2.22	359	616	702		
		•	•	231	10.44	,.13	11.33	4471	2.50	1.00	2.22	327	010	102		
10	2	1	28	196	9.09	3.C1	4.48	2.73	1.35	0.90	1.07	121	2 79	359		
		5	28	196	17.96	4.66	7.66	2.73	1.35	0.90	1.07	121	279	359		
	3	1	17	221	9.48	3.42	4.76	3.20	1.60	1.07	1.32	226	475	586		
		5	17	221	18.35	6.15	8.99	3.20	1.60	1.07	1.32	226	475	586		
	4	1	11	220	9.52	3.89	5.06	3.85	1.94	1.30	1.66	308	590	700		
		5	11	220	18.39	7.61	10.22	3.85	1.94	1.30	1.66	308	5 9 0	700		
	5	1	7	231	9.76	4.53	5.41	4.91	2.50	1.68	2.22	359	616	702		
		5	7	231	18.63	9.21	11.45	4.91	2.50	1.68	2.22	359	616	702		
20	2	1	28	196	9.72	3.1C	4.66	2.73	1.35	0.90	1.07	121	279	359		
		5	28	196	18.34	4.71	7.77	2.73	1.35	0.90	1.07	121	279	359		
	3	1	17	221	10.11	3.57	5.00	3.20	1.60	1.07	1.32	226	475	586		
		5	17	221	18.73	6.24	9.13	3.20	1.60	1.07	1.32	226	475	586		
	4	1	11	220	10.15	4.1C	5.35	3.85	1.94	1.30	1.66	308	590	700		
		5	11	22C	18.77	7.74	10.40	3.85	1.94	1.30	1.66	308	590	700		
	5	1	7	231	10.39	4.79	5.75	4.91	2.50	1.68	2.22	359	616	702		
	_	5	7	231	19.01	9.36	11.65	4.91	2.50	1.68	2.22	359	616	702		

Ch	MRG	NC.				CCESS T1 SECCNCS/		W]	TAPE TI		Rn		AUM NUMBE	
LNC	CRC	CF	В	G	PH1	PH2	PH3	733C		729 IV		200 CP1		800 CP1
5	2	1	22	176	8.63	3.26	4.63	3.42	1.69	1.13	1.34	97	222	285
	_	5	22	176	17.63	4.94	7.84	3.42	1.69	1.13	1.34	9 7	222	285
	3	1	14	182	8.76	3.66	4.89	3.95	1.97	1.32	1.62	181	384	475
		5	14	182	17.75	6.44	9.17	3.95	1.97	1.32	1.62	181	384	475
	4	1	9	18C	8.80	4.17	5.18	4.76	2.40	1.61	2.05	248	477	567
	_	5	9	18C	17.79	7.96	10.41	4.76	2.40	1.61	2.05	248	477	567
	5	1	5	19C	9.09	5.11	5.65	6.57	3.36	2.26	3.01	276	460	519
		5	5	190	18.09	9.94	11.75	6.57	3.36	2.26	3.01	276	460	519
10	2	1	22	176	8.94	3.30	4.72	3.42	1.69	1.13	1.34	97	222	285
		5	22	176	17.81	4.96	7.90	3.42	1.69	1.13	1.34	97	222	285
	3	1	14	182	9.07	3.74	5.01	3.95	1.97	1.32	1.62	181	3 84	475
		5	14	182	17.94	6.49	9.24	3.95	1.97	1.32	1.62	181	384	475
	4	1	9	18C	9.11	4.28	5.33	4.76	2.40	1.61	2.05	248	477	567
		5	9	180	17.98	8.C3	10.50	4.76	2.40	1.61	2.05	248	477	567
	5	l	5	190	9.41	5.25	5.82	6.57	3.36	2.26	3.01	276	460	519
		5	5	190	18.28	10.02	11.86	6.57	3.36	2.26	3.01	276	460	519
2 C	2	ı	22	176	9.57	3.40	4.9C	3.42	1.69	1.13	1.34	97	222	285
		5	22	154	17.89	5.C2	8.CC	3.42	1.69	1.13	1.34	97	222	285
	3	1	14	182	9.70	3.89	5.25	3.95	1.97	1.32	1.62	181	384	475
		5	14	182	18.32	6.58	9.38	3.95	1.97	1.32	1.62	181	384	475
	4	l	9	180	9.74	4.49	5.62	4.76	2.40	1.61	2.05	248	477	567
		5	9	18C	18.36	8.16	10.67	4.76	2.40	1.61	2.05	248	4 7 7	567
	5	1	5	19C	10.04	5.52	6.16	6.57	3.36	2.26	3.01	276	460	519
		5	5	190	18.65	10.18	12.06	6.57	3.36	2.26	3.01	276	460	519
4 C	2	1	22	176	10.83	3.58	5.26	3.42	1.69	1.13	1.34	97	222	285
	•	5	22	154	18.65	5.13	8.22	3.42	1.69	1.13	1.34	97	222	285
	3	1	14	182	10.96	4.20	5.73	3.95	1.97	1.32	1.62	181	384	475
		5	14	182	19.08	6.77	9.67	3.95	1.97	1.32	1.62	181	384	475
	4	1	9	180	11.00	4.91	6.21	4.76	2.40	1.61	2.05	248	477	567
		5	9	18C	19.12	8.41	11.02	4.76	2.40	1.61	2.05	248	477	567
	5	1	5	190	11.30	6.06	6.84	6.57	3.36	2.26	3.01	276	460	519
		5	5	190	19.41	10.50	12.47	6.57	3.36	2.26	3.01	276	460	519
												- • -		

5C CHARACTER DATA RECERC 20K MEMORY

6C CHARACTER DATA RECORC 20K MEMORY

CW MRG NO.		NO.			PROCESS TIME MILLISECCNCS/RECCRC			TAPE TIME MILLISECONCS/RECORD				MAXIMUM NUMBER OF RECOROS IN THOUSANOS		
LNG	ORO	CF	8	G	PH1	PH2	P+3	733C		729 IV		2CO CPI	556 CPI	800 CPI
5	2	1	18	144	8.32	3.55	4.87	4.13	2.04	1.37	1.62	80	184	236
		5	18	144	17.32	5.25	8.C8	4.13	2.04	1.37	1.62	80	184	236
	3	1	11	154	8.52	4.C4	5.16	4.85	2.42	1.62	2.00	149	313	385
		5	11	154	17.51	6.85	9.44	4.85	2.42	1.62	2.00	149	313	385
	4	1	7	154	8.61	4.66	5.50	5.91	2.98	2.00	2.56	203	385	454
		5	7	154	17.60	8.51	10.73	5.91	2.98	2.00	2.56	203	385	454
	5	1	4	160	8.88	5.77	6.C3	8.C9	4.14	2.78	3.72	226	373	420
		5	4	160	17.87	10.67	12.14	8.C9	4.14	2.78	3.72	226	373	420
10	2	1	18	144	8.63	3.60	4.96	4.13	2.04	1.37	1.62	80	184	236
		5	18	144	17.5C	5.27	8.14	4.13	2.04	1.37	1.62	80	184	236
	3	1	11	154	8.83	4.12	5.28	4.85	2.42	1.62	2.00	149	313	385
		5	11	154	17.70	6.90	9.51	4.85	2.42	1.62	2.00	149	313	385
	4	1	7	154	8.92	4.77	5.65	5.91	2.98	2.00	2.56	203	385	454
		5	7	154	17.79	8.57	10.81	5.91	2.98	2.CO	2.56	203	385	454
	5	1	4	160	9.19	5.91	6.2C	8.C9	4.14	2.78	3.72	226	373	420
		5	4	16C	18.06	10.75	12.24	8.C9	4.14	2.78	3.72	226	373	420
20	2	1	18	144	9.26	3.69	5.14	4.13	2.04	1.37	1.62	80	184	236
		5	18	144	17.88	5.33	8.24	4.13	2.04	1.37	1.62	80	184	236
	3	1	11	154	9.46	4.27	5.52	4.85	2.42	1.62	2.00	149	313	385
		5	11	154	18.C8	6.99	9.65	4.85	2.42	1.62	2.00	149	313	385
	4	1	7	154	9.55	4.98	5.94	5.91	2.98	2.00	2.56	203	385	454
		5	7	154	18.17	8.7C	10.99	5.91	2.98	2.00	2.56	203	385	454
	5	l	4	160	9.82	6.18	6.54	8.C9	4.14	2.78	3.72	226	373	420
		5	4	160	18.44	10.92	12.44	8.C9	4.14	2.78	3.72	226	373	420
4 C	2	1	18	144	10.52	3.88	5.5C	4.13	2.04	1.37	1.62	80	184	236
		5	18	144	18.64	5.45	8 • 46	4.13	2.04	1.37	1.62	80	184	236
	3	1	11	154	10.72	4.59	6.CO	4.85	2.42	1.62	2.00	149	313	385
		5	11	154	18.84	7.18	9.94	4.85	2.42	1.62	2.00	149	313	385
	4	1	7	154	10.81	5.41	6.53	5.91	2.98	2.CO	2.56	203	385	454
		5	7	154	18.93	8.96	11.34	5.91	2.98	2.00	2.56	203	385	454
	5	1	4	160	11.08	6.73	7.23	8.09	4.14	2.78	3.72	226	373	420
		5	4	160	19.20	11.25	12.85	8.C9	4.14	2.78	3.72	226	373	420

7C	CHARACTER	OATA	RECCRC	20K	MEMORY

Ch MRG	NC. CF				CCESS T1 SECONCS/		W 1	TAPE TI		en.		UM NUMBER		
LNG	CRD		8	C	PH1	PH2	PH3	733C		729 I V		200 CPI		800 CP1
5	2	ı	16	128	7.79	3.81	5.09	4.77	2.35	1.58	1.86	69	159	205
		5	. 16	128	15.50	5.52	8.31	4.77	2.35	1.58	1.86	69	159	205
	3	1	10	130	8.32	4.32	5.40	5.53	2.76	1.85	2.27	129	274	339
		5	10	13C	17.31	7.15	9.67	5.53	2.76	1.85	2.27	129	274	339
	4	1	6	138	8.54	5.C8	5.79	6.89	3.48	2.34	2.99	174	330	389
		5	6	138	17.54	8.96	11.01	6.89	3.48	2.34	2.99	174	330	389
	5	1	4	14C	8.71	5.97	6.23	8.59	4.38	2.94	3.89	205	352	401
		5	4	14C	17.71	10.87	12.34	8.59	4.38	2.94	3.89	205	352	401
10	2	1	16	128	8.06	3.86	5.18	4.77	2.35	1.58	1.86	63	159	205
		5	16	128	15.67	5.55	8.36	4.77	2.35	1.58	1.86	69	159	205
	3	1	10	130	8.63	4.40	5.52	5.53	2.76	1.85	2.27	129	274	339
		5	10	13C	17.50	7.20	9.75	5.53	2.76	1.85	2.27	129	274	339
	4	1	6	138	8.86	5.19	5.94	6.89	3.48	2.34	2.99	174	330	389
		5	6	138	17.73	9.03	11.10	6.89	3.48	2.34	2.99	174	330	389
	5	1	4	14C	9.03	6.11	6.40	8.59	4.38	2.94	3.89	205	352	401
		5	4	14C	17.90	10.96	12.44	8.59	4.38	2.94	3.89	205	3 5 2	401
2 C	2	1	16	128	8.60	3.96	5.36	4.77	2.35	1.58	1.86	69	159	205
		5	16	128	15.99	5.61	8.47	4.77	2.35	1.58	1.86	69	159	205
	3	l	10	13C	9.26	4.56	5.76	5.53	2.76	1.85	2.27	129	274	339
		5	10	130	17.88	7.29	9.89	5.53	2.76	1.85	2.27	129	274	339
	4	1	6	138	9.49	5.40	6.23	6.89	3.48	2.34	2.99	174	330	389
		5	6	138	18.11	9.16	11.28	6.89	3.48	2.34	2.99	174	330	389
	5	l	4	14C	9.66	6.38	6.74	8.59	4.38	2.94	3.89	205	352	401
		5	4	136	18.22	11.12	12.65	8.59	4.38	2.94	3.89	205	352	401
4 C	2	1	16	128	9.68	4.15	5.72	4.77	2.35	1.58	1.86	69	159	205
		5	16	128	16.64	5.72	8.69	4.77	2.35	1.58	1.86	69	159	205
	3	1	10	130	10.52	4.88	6.24	5.53	2.76	1.85	2.27	129	274	339
		5	10	13C	18.64	7.48	10.18	5.53	2.76	1.85	2.27	129	274	339
	4	1	6	138	10.75	5.84	6.81	6.89	3.48	2.34	2.99	174	330	389
		5	6	132	18.78	9.42	11.63	6.89	3.48	2.34	2.99	174	330	389
	5	1	4	14C	10.92	6.93	7.43	8.59	4.38	2.94	3.89	205	352	401
		5	4	136	18.98	11.45	13.06	8.59	4.38	2.94	3.89	205	352	401

80 CHARACTER CATA RECORD 20K MEMORY

CW	MRG	NO.				OCESS T1 SECCNOS/		M:	TAPE TI		10		NUM NUMBER	
LNG	ORO	CF	8	С	PHI	PH2	PH 3	7330	729 11	729 1V	729 V	200 CPI		800 CP1
5	2	1	14	112	7.70	4.10	5.33	5.45	2.69	1.80	2.13	60	139	179
		5	14	112	15.42	5.82	8.54	5.45	2.69	1.80	2.13	60	139	179
	3	1	8	120	7.91	4.75	5.69	6.54	3.27	2.19	2.71	111	232	284
		5	8	120	15.62	7.62	9.97	6.54	3.27	2.19	2.71	111	232	284
	4	1	5	125	8.10	5.58	6.11	8.07	4.08	2.74	3.52	150	281	331
		5	5	125	15.81	9.52	11.34	8.07	4.08	2.74	3.52	150	281	331
	5	í	3	126	8.35	6.93	6.73	10.78	5.52	3.71	4.96	169	280	315
	-	5	3	126	16.06	11.96	12.84	10.78	5.52	3.71	4.96	169	280	315
		-	,		10.00	11.70	12.04	10.10	3.32	3.11	4.90	169	200	313
1 C	2	1	14	112	7.97	4.15	5.42	5.45	2.69	1.80	2.13	60	139	179
		5	14	112	15.58	5.85	8.60	5.45	2.69	1.80	2.13	60	139	179
	3	1	8	120	8.18	4.83	5.81	6.54	3.27	2.19	2.71	111	232	284
		5	8	120	15.78	7.67	10.04	6.54	3.27	2.19	2.71	111	232	284
	4	1	5	125	8.37	5.69	6.26	8.07	4.08	2.74	3.52	150	281	331
		5	5	125	15.98	9.59	11.42	8.07	4.08	2.74	3.52	150	281	331
	5	1	3	126	8.62	7.07	6.90	10.78	5.52	3.71	4.96	169	280	315
		5	3	126	16.22	12.05	12.94	10.78	5.52	3.71	4.96	169	280	315
2 C	2	1	14	112	8.51	4.24	5.60	5.45	2.69	1.80	2.13	60	139	179
		5	14	112	15.90	5.91	8.71	5.45	2.69	1.80	2.13	60	139	179
	3	1	8	1 2C	8.72	4.99	6.C5	6.54	3.27	2.19	2.71	111	232	284
		5	8	120	16.10	7.77	10.18	6.54	3.27	2.19	2.71	111	232	284
	4	1	5	125	8.91	5.91	6.55	8.C7	4.08	2.74	3.52	150	281	331
		5	5	125	16.30	9.72	11.60	8.07	4.08	2.74	3.52	150	281	331
	5	1	3	126	9.16	7.35	7.25	10.78	5.52	3.71	4.96	169	280	315
		5	3	126	16.55	12.22	13.15	10.78	5.52	3.71	4.96	169	280	315
4 C	2	1	14	112	9.59	4.44	5.96	5.45	2.69	1.80	2.13	60	139	179
		5	14	112	16.55	6.C2	8.92	5.45	2.69	1.80	2.13	60	139	179
	3	i	8	120	9.80	5.31	6.53	6.54	3.27	2.19	2.71	111	232	284
		5	8	120	16.75	7.96	1C.47	6.54	3.27	2.19	2.71	111	232	284
	4	1	5	125	9.99	6.35	7.14	8.C7	4.08	2.74	3.52	150	281	331
		5	5	120	16.88	9.98	11.95	8.07	4.08	2.74	3.52	150	281	331
	5	1	3	126	10.24	7.92	7.93	10.78	5.52	3.71	4.96	169	280	315
		5	3	126	17.19	12.56	13.56	10.78	5.52	3.71	4.96	169	280	315

Ch	₩RG	NC.				CCESS T1 SECCNDS/		M 1	TAPE TI		₹ D		UM NUMBER S 1N THOU	
LNC	CRC	CF	В	G	PH I	PH2	PH3	733C		729 IV		200 CPI		800 CP1
5	2	1	12	96	7.62	4.41	5.57	6.20	3.06	2.05	2.43	53	122	153
		5	12	96	15.33	6.15	8.79	6.20	3.06	2.05	2.43	53	123 123	157
	3	1	7	105	7.85	5.12	5.96	7.41	3.70	2.48	3.07	99	205	157
		5	7	105	15.56	8.01	10.23	7.41	3.70	2.48	3.07	99	205	251
	4	ì	5	110	8.01	5.78	6.31	8.57	4.32	2.90	3.69	138		251
		5	5	110	15.72	9.72	11.54	8.57	4.32	2.90	3.69		265	315
	5	i	3	111	8.26	7.13	6.94	11.28	5.76	3.87	5.13	138 157	265	315
		5	3	111	15.97	12.17	13.04	11.28	5.76	3.87	5.13	157	268	304
		-	•		13.71	12.11	13.04	11.20	3.10	3.01	3.13	157	268	304
10	2	1	12	96	7.89	4.46	5.66	6.20	3.06	2.05	2.43	53	123	157
		5	12	96	15.50	6.18	8.84	6.20	3.06	2.05	2.43	53	123	157
	3	. 1	7	105	8.12	5.20	6.08	7.41	3.70	2.48	3.07	99	205	251
		5	7	105	15.72	8.0€	10.31	7.41	3.70	2.48	3.07	99	205	251
	4	l	5	110	8.28	5.89	6.46	8.57	4.32	2.90	3.69	138	265	315
		5	5	110	15.89	9.79	11.63	8.57	4.32	2.90	3.69	138	265	315
	5	1	3	111	8.53	7.27	7.11	11.28	5.76	3.87	5.13	157	268	304
		5	3	111	16.13	12.25	13.15	11.28	5.76	3.87	5.13	157	268	304
														3.0
2 C	2	1	12	96	8.43	4.55	5.84	6.20	3.06	2.05	2.43	53	123	157
		5	12	96	15.82	6.24	8.95	6.20	3.06	2.05	2.43	53	123	157
	3	× 1	7	105	8.66	5.36	6.32	7.41	3.70	2.48	3.07	99	205	251
		5	7	105	16.04	8.16	10.45	7.41	3.70	2.48	3.07	99	205	251
	4	1	5	11C	8.82	6.11	6.75	8.57	4.32	2.90	3.69	138	265	315
		5	5	11C	16.21	9.92	11.80	8.57	4.32	2.90	3.69	138	265	315
	5	1	3	111	9.07	7.55	7.45	11.28	5.76	3.87	5.13	157	268	304
		5	3	111	16.45	12.42	13.35	11.28	5.76	3.87	5.13	157	268	304
4 C	•			0.4	0.51	. 7.5					_			
46	2	1 5	12	96	9.51	4.75	6.20	6.20	3.06	2.05	2.43	53	123	157
	-	2	12	96	16.47	6.35	9.17	6.20	3.06	2.05	2.43	53	123	157
	3	ı	7	105	9.74	5.68	6.80	7.41	3.70	2.48	3.07	99	205	251
	,	5 1	7	105	16.69	8.35	10.74	7.41	3.70	2.48	3.07	99	205	251
	4	•	5	110	9.90	6.56	7.34	8.57	4.32	2.90	3.69	138	265	315
	-	5	5	11C	16.86	10.18	12.15	8.57	4.32	2.90	3.69	138	265	315
	5	1	3	111	10.15	8.12	8.13	11.28	5.76	3.87	5.13	157	268	304
		5	3	111	17.10	12.76	13.76	11.28	5.76	3.87	5.13	157	268	304

9C CHARACTER DATA RECCRC 20K MEMORY

1CC CHARACTER CATA RECGRO 20K MEMORY

CW	MRG	NO.				OCESS [1		M	TAPE TI		80		UM NUMBER	
LNG	ORO	CF	В	G	PH1	PH2	РН3	7330		729 IV		200 CPI		800 CPI
5	2	1	11	88	7.64	4.68	5.8C	6.85	3.38	2.26	2.68	48	111	142
_		5	11	8.8	15.36	6.43	9.02	6.85	3.38	2.26	2.68	48	111	142
	3	ì	7	9.8	7.87	5.32	6.16	7.91	3.94	2.64	3.24	90	192	237
		5	7	98	15.58	8.22	10.44	7.91	3.94	2.64	3.24	90	192	237
	4	1	4	100	8.08	6.44	6.7C	10.09	5.10	3.42	4.40	120	225	264
		5	4	100	15.79	10.46	11.92	10.09	5.10	3.42	4.40	120	225	264
	5	l	2	102	8.54	8.84	7.74	15.17	7.80	5.25	7.10	126	198	220
		5	2	102	16.25	14.15	13.85	15.17	7.80	5.25	7.10	126	198	220
1 C	2	i	11	8.8	7.91	4.73	5.89	6.85	3.38	2.26	2.68	48	111	142
		5	11	88	15.52	6.46	9.07	6.85	3.38	2.26	2.68	48	111	142
	3	1	7	98	8.14	5.4C	6.28	7.91	3.94	2.64	3.24	90	192	237
		5	7	98	15.74	8.26	10.51	7.91	3.94	2.64	3.24	90	192	237
	4	1	4	100	8.35	6.55	6.84	10.09	5.10	3.42	4-40	120	225	264
		5	4	100	15.95	10.52	12.01	10.09	5.10	3.42	4.40	120	225	264
	5	1	2	102	8.81	8.99	7.91	15.17	7.80	5.25	7.10	126	198	220
		5	2	102	16.41	14.23	13.95	15.17	7.80	5.25	7.10	126	198	220
2 C	2	1	11	88	8.45	4.83	6.07	6.85	3.38	2.26	2.68	48	111	142
		5	11	88	15.84	6.52	9.18	6.85	3.38	2.26	2.68	48	111	142
	3	1	7	98	8.68	5.56	6.52	7.91	3.94	2.64	3.24	90	192	237
		5	7	98	16.06	8.36	10.65	7.91	3.94	2.64	3.24	90	192	237
	4	1	4	100	8.89	6.78	7.14	10.09	5.10	3.42	4.40	120	225	264
		5	4	lcc	16.28	10.66	12.18	10.C9	5.10	3.42	4.40	120	225	264
	5	1	2	102	9.35	9.29	8.25	15.17	7.80	5.25	7.10	126	198	220
		5	2	102	16.74	14.41	14.15	15.17	7.80	5.25	7.10	126	198	220
4 C	2	1	11	88	9.53	5.02	6.43	6.85	3.38	2.26	2.68	48	111	142
		5	11	88	16.49	6.64	9.4C	6.85	3.38	2.26	2.68	48	111	142
	3	1	7	98	9.76	5.89	7.CC	7.91	3.94	2.64	3.24	90	192	237
		5	7	9.8	16.71	8.56	10.94	7.91	3.94	2.64	3.24	90	192	237
	4	1	4	100	9.97	7.23	7.72	10.09	5.10	3.42	4.40	120	225	264
		5	4	100	16.92	10.93	12.54	10.09	5.10	3.42	4.4C	120	225	264
	5	1	2	102	10.43	9.88	8.94	15.17	7.80	5.25	7.10	126	198	220
		5	2	1C2	17.38	14.77	14.56	15.17	7.80	5.25	7.10	126	198	220

C W	MRG	NC.				CCESS TI		Mi	TAPE TI		RO.		MUM NUMBER	
LNG	CRD	CF	В	G	PH1	PH2	PH3	7330		729 IV		200 CP1		800 CPI
5	2	1	9	72	7.70	5.27	6.28	8.26	4.08	2.73	3.24	40	92	118
,	-	Ē	ģ	72	15.41	7.05	9.50	8.26	4.08	2.73	3.24	40	92	118
	3	í	5	80	7.95	6.24	6.77	10.C7	5.04	3.38	4.20	73	150	184
	•	5	5	80	15.66	9.23	11.05	10.C7	5.04	3.38	4.20	73	150	184
	4	í	3	84	8.24	7.60	7.4C	12.78	6.48	4.35	5.64	97	177	207
	•	5	3	84	15.95	11.75	12.63	12.78	6.48	4.35	5.64	97	177	207
	5	í	2	86	8.55	9.25	8.14	16.17	8.28	5.57	7.44	113	186	210
		5	2	86	16.26	14.55	14.25	16.17	8.28	5.57	7.44	113	186	210
10	2	1	9	72	7.97	5.32	6.37	8.26	4.08	2.73	3.24	40	92	118
10	-	5	Ś	72	15.57	7.08	9.55	8.26	4.08	2.73	3.24	40	92	118
	3	í	ś	8C	8.22	6.32	6.89	10.07	5.04	3.38	4.20	73	150	184
	,	5	5	80	15.83	9.28	11.12	10.07	5.04	3.38	4.20	73	150	184
	4	í	3	84	8.51	7.71	7.55	12.78	6.48	4.35	5.64	97	177	207
	٦		3	84	16.11	11.82	12.71	12.78	6.48	4.35	5.64	97	177	207
	5	í	2	86	8.82	9.39	8.31	16.17	8.28	5.57	7.44	113	186	210
	,	5	2	86	16.42	14.64	14.35	16.17	8.28	5.57	7.44	113	186	210
		-	-		•••									
2 C	2	1	9	72	8.51	5.42	6.55	8.26	4.08	2.73	3.24	40	92	118
		5	9	72	15.89	7.14	9.66	8.26	4.08	2.73	3.24	40	92	118
	3	1	5	8 C	8.76	6.49	7.13	10.07	5.04	3.38	4.20	73	150	184
		5	5	8C	16.15	9.38	11.26	10.07	5.04	3.38	4.20	73	150	184
	4	1	3	84	9.05	7.95	7.84	12.78	6.48	4.35	5.64	97	177	207
		5	3	84	16.43	11.96	12.89	12.78	6.48	4.35	5.64	97	177	207
	5	1	2	86	9.36	9.69	8.66	16.17	8.28	5.57	7.44	113	186	210
		5	2	86	16.75	14.82	14.56	16.17	8.28	5.57	7.44	113	186	210
4 C	2	1	ç	72	9.59	5.62	6.91	8.26	4.08	2.73	3.24	40	92	118
	_	5	9	72	16.54	7.26	9.87	8.26	4.08	2.73	3.24	40	92	118
	3	i	5	8 C	9.84	6.83	7.61	10.07	5.04	3.38	4.20	73	150	184
	-	5	5	80	16.80	9.58	11.55	10.07	5.04	3.38	4.20	73	150	184
	4	ĩ	3	84	10.13	8.41	8.43	12.78	6.48	4.35	5.64	97	177	207
	•	5	3	84	17.C8	12.24	13.24	12.78	6.48	4.35	5.64	97	177	207
	5	í	2	86	10.44	10.29	9.34	16.17	8.28	5.57	7.44	113	186	210
	-	5	2	86	17.40	15.17	14.97	16.17	8.28	5.57	7.44	113	186	210

12C CHARACTER OATA RECORC

140 CHARACTER DATA RECORD - 20K MEMORY

LNG ORC CF B C PH1 PH2 PH3 733C 729 11 729 1V 729 V		CS IN THOU	JSANOS
LNG ORC CF B C PH1 PH2 PH3 733C 729 11 729 1V 729 V	200 CP1	556 CPI	143 008
5 2 1 8 64 7.41 5.80 6.74 9.54 4.71 3.15 3.73	34	79	102
5 8 64 13.84 7.61 9.95 9.54 4.71 3.15 3.73	34	79	102
3 1 5 70 8.05 6.64 7.18 11.07 5.52 3.70 4.54	64	137	169
5 5 70 15.76 9.63 11.45 11.07 5.52 3.70 4.54	64	137	169
4 1 3 72 8.31 8.00 7.81 13.78 6.96 4.67 5.98	87	165	194
5 3 72 16.02 12.15 13.03 13.78 6.96 4.67 5.98	87	165	194
5 1 2 74 8.62 9.65 8.55 17.17 8.76 5.89 7.78	102	176	200
5 2 74 16.33 14.96 14.66 17.17 8.76 5.89 7.78	102	176	200
1111 0110 1110	102	110	200
10 2 1 8 64 7.63 5.85 6.83 9.54 4.71 3.15 3.73	34	79	102
5 8 64 13.97 7.64 1C.C1 9.54 4.71 3.15 3.73	34	79	102
3 1 5 70 8.32 6.73 7.30 11.07 5.52 3.70 4.54	64	137	169
5 5 70 15.92 9.68 11.52 11.07 5.52 3.70 4.54	64	137	169
4 1 3 72 8.58 8.12 7.95 13.78 6.96 4.67 5.98	87	165	194
5 3 72 16.18 12.22 13.12 .13.78 6.96 4.67 5.98	87	165	194
5 1 2 74 8.89 9.80 8.72 17.17 8.76 5.89 7.78	102	176	200
5 2 74 16.49 15.04 14.76 17.17 8.76 5.89 7.78	102	176	200
2C 2 1 8 64 8.08 5.95 7.01 9.54 4.71 3.15 3.73	34	79	102
5 8 64 14.24 7.70 10.11 9.54 4.71 3.15 3.73	34	79	102
3 1 5 70 8.86 6.90 7.53 11.07 5.52 3.70 4.54	64	137	169
5 5 70 16.25 9.79 11.67 11.07 5.52 3.70 4.54	64	137	169
4 1 3 72 9.12 8.35 8.25 13.78 6.96 4.67 5.98	87	165	194
5 3 72 16.50 12.36 13.29 13.78 6.96 4.67 5.98	87	165	194
5 1 2 74 9.43 10.10 9.06 17.17 8.76 5.89 7.78	102	176	200
5 2 74 16.82 15.22 14.96 17.17 8.76 5.89 7.78	102	176	200
40 2 1 8 64 8.98 6.15 7.37 9.54 4.71 3.15 3.73	34	79	102
5 8 64 14.78 7.82 10.33 9.54 4.71 3.15 3.73	34	79	102
3 1 5 70 9.94 7.23 8.01 11.07 5.52 3.70 4.54	64	137	169
5 5 70 16.90 9.99 11.95 11.07 5.52 3.70 4.54	64	137	169
4 1 3 72 10.20 8.82 8.83 13.78 6.96 4.67 5.98	87	165	194
5 3 72 17.15 12.64 13.65 13.78 6.96 4.67 5.98	87	165	194
5 1 2 74 10.51 10.69 9.75 17.17 8.76 5.89 7.78	102	176	200
5 2 74 17.47 15.58 15.37 17.17 8.76 5.89 7.78	102	176	200

Ch	MRG	NC •			MILL1:	CCESS TIM	RECORD		TAPE TI	NOS/RECO			UM NUMBER S IN THOU	
TVC	CRC	CF	8	G	PH1	Pł:2	PH3	733C	729 []	729 IV	729 V	200 CP1	556 CPI	800 CPI
5	2	1	7	56	7.57	6.36	7.21	10.91	5.38	3.60	4.26	30	69	89
-	-	5	7	56	13.99	8.2C	10.42	10.91	5.38	3.60	4.26	30	69	89
	3	ì	4	6 C	7.80	7.50	7.76	13.09	6.54	4.38	5.42	5.5	116	142
	-	5	4	6 C	14.23	10.57	12.04	13.09	6.54	4.38	5.42	55	116	142
	4	1	2	64	8.28	9.91	8.81	18.17	9.24	6.21	8.12	70	124	144
	•	5	2	64	14.71	14.33	14.C4	18.17	9.24	6.21	8.12	70	124	144
	5	1	1	66	9.61	14.58	10.75	28.35	14.64	9.86	13.52	71	106	116
	-	5	1	66	17.32	20.69	16.86	28.35	14.64	9.86	13.52	71	106	116
10	2	1	7	56	7.79	6.42	7.30	10.91	5.38	3.60	4.26	30	69	89
		5	7	56	14.13	8.23	10.47	10.91	5.38	3.60	4.26	30	69	89
	3	1	4	6 C	8.03	7.59	7.88	13.09	6.54	4.38	5.42	55	116	142
		5	4	60	14.36	10.62	12.11	13.09	6.54	4.38	5.42	55	116	142
	4	1	2	64	8.51	10.04	8.96	18.17	9.24	6.21	8.12	70	124	144
		5	2	64	14.85	14.41	14.12	18.17	9.24	6.21	.8.12	70	124	144
	5	1	1	66	9.88	14.75	10.92	28.35	14.64	9.86	13.52	71	106	116
		5	1	66	17.49	20.79	16.96	28.35	14.64	9.86	13.52	71	106	116
20	2	1	7	56	8.24	6.52	7.48	10.91	5.38	3.60	4.26	30	69	89
		5	7	56	14.40	8.29	10.58	10.91	5.38	3.60	4.26	30	69	89
	3	1	4	60	8.48	7.76	8.12	13.09	6.54	4.38	5.42	55	116	142
		5	4	6 C	14.63	10.73	12.25	13.09	6.54	4.38	5.42	55	116	142
	4	1	2	64	8.96	10.29	9.25	18.17	9.24	6.21	8.12	70	124	144
		5	2	64	15.12	14.56	14.3C	18.17	9.24	6.21	8.12	70	124	144
	5	1	1	66	10.42	15.09	11.27	28.35	14.64	9 • 86	13.52	71	106	116
		5	1	65	17.80	20.99	17.17	28.35	14.64	9.86	13.52	71	106	116
4 C	2	1	7	56	9.14	6.72	7.84	10.91	5.38	3.60	4.26	30	69	89
		5	7	56	14.94	8.42	10.8C	10.91	5.38	3.60	4.26	30	69	89
	3	1	4	6C	9.38	8.1C	8.6C	13.09	6.54	4.38	5.42	55	116	142
		5	4	6C	15.17	10.93	12.54	13.09	6.54	4.38	5.42	55	116	142
	4	1	2	64	9.86	1C.78	9.84	18.17	9.24	6.21	8.12	70	124	144
		5	2	64	15.66	14.85	14.65	18.17	9.24	6.21	8.12	70	124	144
	5	1	1	66	11.50	15.78	11.95	28.35	14.64	9.86	13.52	71	106	116
		5	1	65	18.45	21.40	17.58	28.35	14.64	9.86	13.52	71	106	116

160 CHARACTER DATA RECORD

180 CHARACTER CATA RECCRD 20K MEMORY

C W	MRG	NO.				OCESS TI SECONDS/		N	TAPE TI		RO		UM NUMBER	
LNG	ORD	CF	6	G	PH1	PH2	PH3	7330	729 11	729 1V	729 V	200 CPI	556 CP1	
5	2	1	6	54	7.81	6.98	7.70	12.39	6.12	4.10	4.86	26	61	78
		5	6	54	14.24	8.86	10.91	12.39	6.12	4.10	4.86	26	61	78
	3	1	3	5 7	8.13	8.66	8.47	15.78	7.92	5.31	6.66	48	96	116
		5	3	57	14.56	11.86	12.74	15.78	7.92	5.31	6.66	48	96	116
	4	1	2	58	8.44	10.32	9.22	19.17	9.72	6.53	8.46	64	118	138
		5	2	58	14.86	14.74	14.44	19.17	9.72	6.53	8.46	64	118	138
	5	1	I	59	9.31	14.98	11.16	29.35	15.12	10.18	13.86	66	102	113
		5	1	59	15.74	21.09	17.27	29.35	15.12	10.18	13.86	66	102	113
10	2	1	6	54	8.04	7.04	7.79	12.39	6.12	4.10	4.86	26	61	78
		5	6	54	14.37	8.89	10.97	12.39	6.12	4.10	4.86	26	61	78
	3	1	3	57	8.36	8.75	8.59	15.78	7.92	5.31	6.66	48	96	116
		5	3	57	14.70	11.92	12.81	15.78	7.92	5.31	6.66	48	96	116
	4	1	2	58	8.66	10.44	9.36	19.17	9.72	6.53	8.46	64	118	138
		5	2	58	15.CO	14.81	14.53	19.17	9.72	6.53	8.46	64	118	138
	5	I	1	59	9.54	15.15	11.33	29.35	15.12	10.18	13.86	66	102	113
		5	1	59	15.88	21.19	17.37	29.35	15.12	10.18	13.86	66	102	113
20	2	1	6	54	8.49	7.14	7.97	12.39	6.12	4.10	4.86	26	61	78
		5	6	54	14.64	8.95	11.C7	12.39	6.12	4.10	4.86	26	61	78
	3	1	3	57	8.81	8.93	8.82	15.78	7.92	5.31	6.66	48	96	116
		5	. 3	57	14.97	12.03	12.96	15.78	7.92	5.31	6.66	48	96	116
	4	1	2	58	9.11	10.69	9.66	19.17	9.72	6.53	8.46	64	118	138
		5	2	58	15.27	14.96	14.70	19.17	9.72	6.53	8.46	64	118	138
	5	l	1	59	9.99	15.5C	11.67	29.35	15.12	10.18	13.86	66	102	113
		5	1	59	16.15	21.40	17.57	29.35	15.12	10.18	13.86	66	102	113
4 C	2	1	6	54	9.39	7.35	8.33	12.39	6.12	4.10	4.86	26	61	78
		5	6	54	15.18	9.08	11.29	12.39	6.12	4.10	4.86	26	61	78
	3	1	3	57	9.71	9.29	9.30	15.78	7.92	5.31	6.66	48	96	116
		5	3	57	15.51	12.24	13.24	15.78	7.92	5.31	6.66	48	96	116
	4	1	2	58	10.01	11.19	10.24	19.17	9.72	6.53	8.46	64	118	138
		5	2	58	15.81	15.26	15.C6	19.17	9.72	6.53	8.46	64	118	138
	5	1	1	59	10.89	16.18	12.36	29.35	15.12	10.18	13.86	66	102	113
		5	1	59	16.69	21.81	17.98	29.35	15.12	10.18	13.86	66	102	113

Ch	₩RG	NC.				CCESS T1		M	FAPE T	IME NOS/RECO	20		UM NUMBER	
LNG	CRC	CF	6	G	Ph1	PH2	PH3	7330	729 II	729 IV	729 V	200 CP1	556 CP1	800 CPI
5	2	1	5	45	7.59	7.69	8.22	14.07	6.96	4.66	5.56	24	54	69
,	_	5	5	45	14.42	9.62	11.44	14.07	6.96	4.66	5.56	24	54 54	69
	3	ĩ	á	51	8.29	9.07	8.87	16.78	8.40	5.63	7.00	44	90	110
	-	5	3	51	14.72	12.27	13.15	16.78	8.4C	5.63	7.00	44	90	110
	4	í	2	52	8.59	10.72	9.62	20.17	10.20	6.85	8.80	60	112	132
		5	2	52	15.02	15.14	14.85	20.17	10.20	6.85	8.80	60	112	132
	5	í	ī	53	9.47	15.39	11.56	30.35	15.60	10.50	14.20	63	99	110
	_	5	ī	53	15.89	21.50	17.67	30.35	15.60	10.50	14.20	63	99	110
10	2	1	5	45	8.22	7.74	8.31	14.07	6.96	4.66	5.56	24	54	69
		5	5	45	14.55	9.65	11.49	14.07	6.96	4.66	5.56	24	54	69
	3	1	3	51	8.51	9.16	8.99	16.78	8.40	5.63	7.00	44	90	110
		5	3	51	14.85	12.32	13.22	16.78	8.40	5.63	7.00	44	90	110
	4	` 1	2	52	8.81	10.85	9.77	20.17	10.20	6.85	8.80	60	112	132
		5	2	52	15.15	15.22	14.93	20.17	10.20	6.85	8.80	60	112	132
	5	1	1	53	9.69	15.56	11.73	30.35	15.60	10.50	14.20	63	99	110
		5	1	53	16.03	21.60	17.77	30.35	15.60	10.50	14.20	63	99	110
20	2	1	5	45	8.67	7.85	8.49	14.07	6.96	4.66	5.56	24	54	69
20	2	5	5	45	14.82	9.72	11.60	14.07	6.96	4.66	5.56	24	54 54	69
	3	í	3	51	8.96	9.33	9.23	16.78	8.40	5.63	7.00	44	90	110
	,	5	3	51	15.12	12.43	13.36	16.78	8.40	5.63	7.00	44	90	110
	4	í	2	52	9.26	11.10	10.06	20.17	10.20	6.85	8.80	60	112	132
		5	2	52	15.42	15.37	15.11	20.17	10.20	6.85	8.80	60	112	132
	5	í	ī	53	10.14	15.90	12.08	30.35	15.60	10.50	14.20	63	99	110
		5	ī	53	16.30	21.80	17.98	30.35	15.60	10.50	14.20	63	99	110
4 C	2	1	5	45	9.57	8.C7	8.85	14.07	6.96	4.66	5.56	24	54	69
		5	5	45	15.36	9.85	11.81	14.07	6.96	4.66	5.56	24	54	69
	3	1	3	51	9.86	9.69	9.71	16.78	8.40	5.63	7.00	44	90	110
		5	3	51	15.66	12.65	13.65	16.78	8.40	5.63	7.00	44	90	110
	4	1	2	52	10.16	11.59	10.65	20.17	10.20	6.85	8.80	60	112	132
		5	2	52	15.96	15.66	15.46	20.17	10.20	6.85	8.80	60	112	132
	5	1	1	53	11.04	16.59	12.76	30.35	15.60	10.50	14.20	63	99	110
		5	1	53	16.84	22.21	18.39	30.35	15.60	10.50	14.20	63	99	110

200 CHARACTER DATA RECORD

22C CHARACTER CATA RECORD 20K MEMORY

CW	MRG	NO.				CESS TIN		۱ م		OS/RECOR		RECORO	UM NUMBER	IS ANDS
LNG	ORO	CF	В	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CPI	556 CP1	800 CP1
5	2	,	5	4 C	8.17	8.1C	8.63	15.07	7.44	4.98	5.90	22	50	64
-	-	5	5	4 C	14.59	1C.C2	11.84	15.07	7.44	4.98	5.90	22	50	64
	3	ī	3	45	8.45	9.47	9.28	17.78	8.88	5.95	7.34	40	85	105
	_	5	3	45	14.87	12.67	13.55	17.78	88.8	5.95	7.34	40	85	105
	4	1	2	46	8.75	11.13	10.03	21.17	10.68	7.17	9.14	56	107	127
		5	2	46	15.17	15.55	15.25	21.17	10.68	7.17	9.14	56	107	127
	5	1	1	48	9.64	15.79	11.97	31.35	16.08	10.82	14.54	59	96	107
		5	. 1	48	16.06	21.90	18.08	31.35	16.08	10.82	14.54	59	96	107
10	2	1	5	4C	8.39	8.15	8.72	15.07	7.44	4.98	5.90	22	50	64
		5	5	4 C	14.73	10.06	11.90	15.07	7.44	4.98	5.90	22	50	64
	3	1	3	45	8.67	9.56	9.40	17.78	8.88	5.95	7.34	40	85	105
		5	3	45	15.01	12.73	13.62	17.78	8.88	5.95	7.34	40	85	105
	4	l	2	46	8.97	11.25	10.17	21.17	10.68	7.17	9.14	56	107	127
		5	2	46	15.31	15.62	15.34	21.17	10.68	7.17	9.14	56	107	127
	5	1	1	48	9.86	15.96	12.14	31.35	16.08	10.82	14.54	59	96	107
		5	1	48	16.20	22.CC	18.18	31.35	16.08	10.82	14.54	59	96	107
20	2	ı	5	4 C	8.84	8.26	8.90	15.07	7.44	4.98	5.90	22	50	64
		5	5	4 C	15.00	10.12	12.CO	15.C7	7.44	4.98	5.90	22	50	64
	3	1	3	45	9.12	9.74	9.63	17.78	8.88	5.95	7.34	40	85	105
		5	3	45	15.28	12.84	13.77	17.78	8.88	5.95	7.34	40	85	105
	4	1	2	46	9.42	11.5C	10.47	21.17	10.68	7.17	9.14	56	107	127
		5	2	46	15.58	15.77	15.51	21.17	10.68	7.17	9.14	56	107	127
	5	1	1	48	10.31	16.31	12.48	31.35	16.08	10.82	14.54	59	96	107
		5	1	48	16.47	22.21	18.38	31.35	16.08	10.82	14.54	59	96	107
40	2	1	5	4 C	9.74	8.47	9.26	15.C7	7.44	4.98	5.90	22	50	64
		5	5	4 C	15.54	10.25	12.22	15.C7	7.44	4.98	5.90	22	50	64
	3	ł	3	45	10.C2	1C.1C	10.11	17.78	8.88	5.95	7.34	40	85	105
		5	3	45	15.82	13.C5	14.C5	17.78	8.88	5.95	7.34	40	85	105
	4	+ 1	2	46	10.32	12.CO	11.C5	21.17	10.68	7.17	9.14	56	107	127
		5	2	46	16.12	16.C7	15.87	21.17	10.68	7.17	9.14	56	1 07	127
	5	l	1	48	11.21	16.99	13.17	31.35	16.08	10.82	14.54	59	96	107
		5	1	48	17.01	22.62	18.79	31.35	16.08	10.82	14.54	59	96	107

Ch	MRG	NC.				CCESS TIM		M	TAPE TI		₹C		UM NUMBER	
LNC	CRC	CF	Ė	G	P+1	PH2	P+3	7330	729 11	729 1V	729 V	200 CPI	556 CP1	800 CP1
:	2	1	4	4 C	8.48	8.95	9.21	17.09	8.46	5.66	6.78	19	44	56
	_	5	4	40	14.90	10.96	12.43	17.09	8.46	5.66	6.78	19	44	56
	3	1	2	42	8.93	11.38	10.28	22.17	11.16	7.49	9.48	35	68	81
		5	2	42	15.36	14.86	14.56	22.17	11.16	7.49	9.48	35	68	81
	4	1	1	44	9.82	16.06	12.23	32.35	16.56	11.14	14.88	42	70	78
		5	1	44	16.24	21.28	17.46	32.35	16.56	11.14	14.88	42	70	78
	5	1	1	44	9.82	16.2C	12.37	32.35	16.56	11.14	14.88	56	93	105
		5	1	44	16.24	22.31	18.48	32.35	16.56	11.14	14.88	56	93	105
16	2	1	4	4 C	8.70	9.01	9.30	17.09	8.46	5.66	6.78	19	44	56
		5	4	4 C	15.04	11.0C	12.48	17.09	8.46	5.66	6.78	19	44	56
	3	1	2	42	9.16	11.48	10.4C	22.17	11.16	7.49	9.48	35	68	81
		5	2	42	15.49	14.91	14.63	22.17	11.16	7.49	9.48	35	68	81
	4	1	1	44	10.04	16.2C	12.38	32.35	16.56	11.14	14.88	42	70	78
		5	1	44	16.38	21.37	17.54	32.35	16.56	11.14	14.88	42	70	78
	5	1	1	44	10.04	16.37	12.54	32.35	16.56	11.14	14.88	56	93	105
		5	1	44	16.38	22.41	18.58	32.35	16.56	11.14	14.88	56	93	105
21	2	1	4	4 C	9.15	9.12	9.48	17.C9	8.46	5.66	6.78	19	44	56
- ,		5	4	4 C	15.31	11.06	12.59	17.09	8.46	5.66	6.78	19	44	56
	3	1	2	42	9.61	11.67	10.64	22.17	11.16	7.49	9.48	35	68	81
		5	2	42	15.76	15.C3	14.77	22.17	11.16	7.49	9.48	35	68	81
	4	l	1	44	10.49	16.5C	12.67	32.35	16.56	11.14	14.88	42	70	78
		5	1	44	16.65	21.54	17.72	32.35	16.56	11.14	14.88	42	70	78
	5	1	1	44	10.49	16.71	12.89	32.35	16.56	11.14	14.88	56	93	105
		5	1	44	16.65	22.61	18.79	32.35	16.56	11.14	14.88	56	93	105
4-0	2	1	4	4 C	10.05	9.35	9.84	17.09	8.46	5.66	6.78	19	44	56
		5	4	4 C	15.85	11.20	12.8C	17.09	8.46	5.66	6.78	19	44	56
	3	1	2	42	10.51	12.06	11.12	22.17	11.16	7.49	9.48	35	68	81
		5	2	42	16.30	15.26	15.06	22.17	11.16	7.49	9.48	35	68	81
	4	1	1	44	11.39	17.C8	13.26	32.35	16.56	11.14	14.88	42	70	78
		5	1	44	17.19	21.90	18.07	32.35	16.56	11.14	14.88	42	70	78
	5	1	ı	44	11.39	17.4C	13.57	32.35	16.56	11.14	14.88	56	93	105
		5	1	44	17.19	23.02	19.2C	32.35	16.56	11.14	14.88	56	93	105

240 CHARACTER DATA RECCRD 20K MEMORY

260 CHARACTER CATA RECCRC 20K MEMORY

CW	MRG	NO.			MILLI	OCESS T1 SECONOS/	RECORO		TAPE T	IME Nos/Recor	₹0		IUM NUMBEI IS IN THDE	
LNG	DRO	CF	8	. G	PH1	PH2	PH3	7330	729 11	729 10	729 V			800 CPI
	2	1	4	36	8.66	9.36	9.62	18.09	8.94	5.98	7.12	18	42	53
		5	4	36	15.09	11.37	12.83	18.09	8.94	5.98	7.12	18	42	53
	3	1	2	4 C	9.13	11.79	10.69	23.17	11.64	7.81	9.82	32	65	78
		5	2	4 C	15.56	15.26	14.96	23.17	11.64	7.81	9.82	32	65	78
	4	1	1	41	10.01	16.46	12.64	33.35	17.04	11.46	15.22	40	68	77
		5	1	41	16.44	21.69	17.86	33.35	17.04	11.46	15.22	40	68	77
	5	1	1	41	10.01	16.60	12.78	33.35	17.04	11.46	15.22	53	90	102
		5	1	41	16.44	22.71	18.89	33.35	17.04	11.46	15.22	53	90	102
11	2	1	4	36	8.89	9.41	9.71	18.09	8.94	5.98	7.12	18	42	53
	_	5	4	36	15.23	11.40	12.89	18.09	8.94	5.98	7.12	18	42	53
	3	1	2	4 C	9.36	11.89	10.81	23.17	11.64	7.81	9.82	32	65	78
		5	2	4 C	15.7C	15.32	15.03	23.17	11.64	7.81	9.82	32	65	78
	4	1	1	41	1C.24	16.61	12.78	33.35	17.04	11.46	15.22	40	68	77
	_	5	1	41	16.57	21.77	17.95	33.35	17.04	11.46	15.22	40	68	77
	5	1	1	41	10.24	16.77	12.95	33.35	17.04	11.46	15.22	53	90	102
		5	1	41	16.57	22.81	18.99	33.35	17.04	11.46	15.22	53	90	102
21	2	1	4	36	9.34	9.53	9.89	18.09	8.94	5.98	7.12	18	42	53
	_	5	4	36	15.50	11.47	12.99	18.C9	8.94	5.98	7.12	18	42	53
	3	1	2	4 C	9.81	12.C8	11.04	23.17	11.64	7.81	9.82	32	65	78
		5	2	4 C	15.97	15.44	15.18	23.17	11.64	7.81	9.82	32	65	78
	4	I	1	41	10.69	16.90	13.C8	33.35	17.04 -	11.46	15.22	40	68	77
	_	5	1	41	16.84	21.95	18.12	33.35	17.04	11.46	15.22	40	68	77
	5	1	1	41	10.69	17.12	13.29	33.35	17.04	11.46	15.22	53	90	102
		5	1	41	16.84	23.02	19.19	33.35	17.04	11.46	15.22	53	90	102
4 C	2	1	4	36	10.24	9.75	10.25	18.C9	8.94	5.98	7.12	18	42	53
	_	5	4	36	16.04	11.60	13.21	18.09	8.94	5.98	7.12	18	42	53
	3	1	2	4 C	10.71	12.47	11.52	23.17	11.64	7.81	9.82	32	65	78
	,	5	2	4 C	16.51	15.67	15.46	23.17	11.64	7.81	9.82	32	65	78
	4	ī	1	41	11.59	17.49	13.66	33.35	17.04	11.46	15.22	40	68	77
	_	5	1	41	17.38	22.30	18.48	33.35	17.04	11.46	15.22	40	68	77
	5	ī	1	41	11.59	17.80	13.98	33.35	17.04	11.46	15.22	53	90	102
		5	1	41	17.38	23.43	19.60	33.35	17.04	11.46	15.22	53	90	102

28C CHARACTER DATA RECORC 20K MEMO	28C	CHARACTER	DATA	RECORC	20K	MEMOR
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Ch MRG NO LNG CRD CF		NC.			MILLI	CCESS ·T1 SECCNCS/		м	TAPE T	1ME NDS/RECDA	t D		IUM NUMBER IS IN THOU	
LNG	CRD	CF	8	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V		556 CP1	
5	2	1	4	36	8.89	9.76	10.02	19.69	9.42	6.30	7.46	17	39	51
	_	5	4	36	15.32	11.77	13.24	19.0 9	9.42	6.30	7.46	17	39	51
	3	1	2	36	9.32	12.19	11.09	24.17	12.12	8.13	10.16	31	62	76
		5	2	36	15.75	15.67	15.37	24.17	12.12	8.13	10.16	31	62	76
	4	1	1	38	10.21	16.87	13.04	34.35	17.52	11.78	15.56	38	66	75
		5	1	38	16.63	22.09	18.27	34.35	17.52	11.78	15.56	38	66	75
	5	1	1	38	10.21	17.01	13.18	34.35	17.52	11.78	15.56	51	88	100
		5	1	38	16.63	23.12	19.29	34.35	17.52	11.78	15.56	51	88	100
1 C	2	1	4	36	9.11	9.82	10.11	19.09	9.42	6.30	7.46	17	39	51
		5	4	36	15.45	11.81	13.29	19.09	9.42	6.30	7.46	17	39	51
	3	1	2	36	9.55	12.29	11.21	24.17	12.12	8.13	10.16	31	62	76
		5	2	36	15.88	15.72	15.44	24.17	12.12	8.13	10.16	31	62	76
	4	1	1	38	10.43	17.C1	13.19	34.35	17.52	11.78	15.56	38	66	75
		5	1	38	16.77	22.18	18.35	34.35	17.52	11.78	15.56	38	66	75
	5	1	1	38	10.43	17.18	13.35	34.35	17.52	11.78	15.56	51	88	100
		5	1	38	16.77	23.22	19.39	34.35	17.52	11.78	15.56	5î	88	100
20	2	1	4	36	9.56	9.93	10.29	19.09	9.42	6.30	7.46	17	39	51
		5	4	36	15.72	11.87	13.4C	19.09	9.42	6.30	7.46	17	39	51
	3	1	2	36	10.00	12.48	11.45	24.17	12.12	8.13	10.16	31	62	76
		5	2	36	16.15	15.84	15.58	24.17	12.12	8.13	10.16	31	62	
	4	ı	ī	38	10.88	17.31	13.48	34.35	17.52	11.78	15.56	38		. 76 75
		5	ī	38	17.04	22.35	18.53	34.35	17.52	11.78	15.56	38.	66	75
	5	1	1	38	10.88	17.52	13.70	34.35	17.52	11.78	15.56		66	
		5	ī	38	17.04	23.42	19.60	34.35	17.52	11.78	15.56	51 51	88 88	100
			-		1,00	23012	17.00	34.33	17.52	11.70	15.50	21	88	100
4 C	2	1	4	36	10.46	10.16	10.65	19.09	9.42	6.30	7.46	17	39	51
		5	4	36	16.26	12.01	13.61	19.09	9.42	6.30	7.46	17	39	51
	3	1	2	36	10.90	12.87	11.93	24.17	12.12	8.13	10.16	31	62	76
		5	2	36	16.69	16.07	15.87	24.17	12.12	8.13	10.16	31	62	76
	4	1	1	38	11.78	17.89	14.07	34.35	17.52	11.78	15.56	38	66	75
		5	1	38	17.58	22.71	18.88	34.35	17.52	11.78	15.56	38	6 6	75
	5	1	1	38	11.78	18.21	14.38	34.35	17.52	11.78	15.56	51	88	100
		5	1	38	17.58	23.83	20.01	34.35	17.52	11.78	15.56	51	88	100

3CO CHARACTER DATA RECORD 20K MEMORY

CW	MRG	NO.				CESS TI		M:	TAPE TI	ME NOS/RECOR	to.		UM NUMBER S IN THOU	
LNG	ORD	CF	В	G	PH1	PH2	PH3	733C		729 IV		200 CPI	556 CPI	800 CPI
5	2	1	3	33	9.23	10.92	10.73	21.78	10.80	7.23	8.70	15	34	44
_	_	5	3	33	15.66	13.06	13.94	21.78	10.80	7.23	8.70	15	34	44
	3	1	2	34	9.53	12.60	11.5C	25.17	12.60	8.45	10.50	29	60	73
		5	2	34	15.96	16.07	15.77	25.17	12.60	8.45	10.50	29	60	73
	4	1	1	35	10.41	17.27	13.45	35.35	18.00	12.10	15.90	36	64	73
		5	1	35	16.83	22.50	18.67	35.35	18.00	12.10	15.90	36	64	73
	5	1	**	**										
	-	5	**	**										
10	2	1	3	33	9.46	10.98	10.82	21.78	10.80	7.23	8.70	15	34	44
		5	3	33	15.79	13.1C	14.00	21.78	10.80	7.23	8.70	15	34	44
	3	1	2	34	9.76	12.70	1.1.62	25.17	12.60	8.45	10.50	29	60	73
		5	2	34	16.C9	16.13	15.84	25.17	12.60	8.45	10.50	29	60	73
	4	1	1	35	10.63	17.42	13.59	35.35	18.00	12.10	15.90	36	64	73
		5	1	35	16.97	22.58	18.76	35.35	18.00	12.10	15.90	36	64	73
	5	1	**	**										
		5	**	**										
2 C	2	1	3	33	9.91	11.10	11.CO	21.78	10.80	7.23	8.70	15	34	44
		5	3	33	16.C6	13.17	14.1C	21.78	10.80	7.23	8.70	15	34	44
	3	1	2	34	10.21	12.89	11.85	25.17	12.60	8.45	10.50	29	60	73
		5	2	34	16.36	16.25	15.99	25.17	12.60	8.45	10.50	29	60	73
	4	1	1	35	11.08	17.71	13.89	35.35	18.00	12.10	15.90	36	64	73
		5	1	35	17.24	22.76	18.93	35.35	18.00	12.10	15.90	36	64	73
	5	1	**	* *										
		5	**	**										
4 C	2	1	3	33	10.81	11.34	11.36	21.78	10.80	7.23	8.70	15	34	44
		5	3	33	16.60	13.32	14.32	21.78	10.80	7.23	8.70	15	34	44
	3	I	2	34	11.11	13.28	12.33	25.17	12.60	8.45	10.50	29	60	73
		5	2	34	16.90	16.48	16.27	25.17	12.60	8.45	10.50	29	60	73
	4	1	1	35	11.98	18.3C	14.47	35.35	18.CO	12.10	15.90	36	64	73
		5	1	35	17.78	23.11	19.29	35.35	18.00	12.10	15.90	36	64	73
	5	1	* *	**										
			M =											

						-								
Ch MRG LNG CRD		NC.				CCESS TI		M	TAPE TI	(ME NOS/RECOF	ın.		UM NUMBER	
		CF.	8	G	PHI	PH2	PH3	733C		729 IV		200 CPI		800 CPI
	0.00	٠.	·	·				,						
5	2	1	2	26	10.15	14.45	13.35	30.17	15.00	10.05	12.20	11	25	31
_	-	<u>5</u>	2	26	15.29	16.87	16.57	30.17	15.00	10.05	12.20	11	25	31
	3	í	ĩ	27	11.02	19.15	15.32	40.35	20.40	13.70	17.60	20	37	44
	-	5	ĩ	27	16.16	23.42	19.60	40.35	20.40	13.70	17.60	20	37	44
	4	í	ī	27	11.02	19.3C	15.47	40.35	20.40	13.70	17.60	30	56	66
	•	5	ī	27	16.16	24.52	20.7C	40.35	20.40	13.70	17.60	30	56	66
	5	í	**	**										
	_	5	**	**										
10	2	1	2	26	10.33	14.52	13.44	3C.17	15.00	10.05	12.20	11	25	31
10	-	5	2	26	15.4C	16.91	16.62	30.17	15.00	10.05	12.20	11	25	31
	3	í	ī	27	11.20	19.27	15.44	40.35	20.40	13.70	17.60	20	37	44
	_	5	î	27	16.27	23.49	19.67	40.35	20.40	13.70	17.60	20	37	44
	4	í	î	27	11.20	19.44	15.62	40.35	20.40	13.70	17.60	30	56	66
	•	5	î	27	16.27	24.61	20.78	40.35	20.40	13.70	17.60	30	56	66
	5	í	**	**	2012.	2								
	-	ŝ	**	**										
		-												
2 C	2	1	2	26	10.69	14.66	13.62	30.17	15.00	10.05	12.20	11	25	31
	_	5	2	26	15.62	16.99	16.73	30.17	15.00	10.05	12.20	11	25	31
	3	ī	1	27	11.56	19.50	15.68	40.35	20.40	13.70	17.60	20	37	44
	-	5	1	27	16.49	23.64	19.81	40.35	20.40	13.70	17.60	20	37	44
	4	1	1	27	11.56	19.74	15.91	40.35	20.40	13.70	17.60	30	56	66
		5	1	27	16.49	24.78	20.96	40.35	20.40	13.70	17.60	30	56	66
	5	1	**	**										
	_	5	**	**										
4 C	2	1	2	26	11.41	14.93	13.98	30.17	15.00	10.05	12.20	11	25	31
	_	5	2	26	16.05	17.15	16.94	30.17	15.00	10.05	12.20	11	25	31
	3	ī	ī	27	12.28	19.98	16.16	40.35	20.40	13.70	17.60	20	37	44
	-	ŝ	ĩ	27	16.92	23.92	20.10	40.35	20.40	13.70	17.60	20	37	44
	4	í	ī	27	12.28	20.32	16.50	40.35	20.40	13.70	17.60	30	56	66
	•	5	ī	27	16.92	25.14	21.31	40.35	20.40	13.70	17.60	30	56	66
	5	í	**	**										
	-	5	**	**										

400 CHARACTER OATA RECCRE 20K MEMORY

						500 CHA	RACTER DAT	A RECORO	20K	MEMORY				
C W Ł NG	MRG ORD	NO. CF	Đ	G		CCESS T1 SECDNDS/ PH2		7330 M	TAPE TI ILLISECOI 729 II	IME NDS/RECO 729 IV	RO 729 V	MAXIME RECDRDS 200 CPI	IM NUMBER IN THOU 556 CPI	OF SANOS 800 CP1
5	2 3 4 5	1 5 1 5 1 5 1	2 2 1 1 ** ** **	2C 20 21 21 ** **	11.26 16.40 12.13 17.27	16.48 18.89 21.17 25.45	15.38 18.59 17.35 21.62		17.40 17.40 22.80 22.80		13.90 13.90 19.30 19.30	9 9 16 16	21 21 33 33	27 27 40 40
1¢	3 4 5	1 5 1 5 1 5 1	2 2 1 1 ** **	20 20 21 21 ** **	11.44 16.51 12.31 17.38	16.55 18.93 21.29 25.52	15.47 18.65 17.47 21.69	35.17 45.35	17.40 17.40 22.80 22.80	11.65 15.30	13.90 13.90 19.30 19.30	9 9 16 16	21 21 33 33	27 27 40 40
2 C	2 3 4 5	1 5 1 5 1 5	2 1 1 ** **	2C 20 21 21 ** ** **	11.80 16.73 12.67 17.59	16.68 19.01 21.53 25.66	15.65 18.75 17.7C 21.84	45.35	17.40 17.40 22.80 22.80	15.30	13.90 13.90 19.30 19.30	9 9 16 16	21 21 33 33	27 27 40 40
4 C	2 3 4 5	1 5 1 5 1 5 1 5	2 1 1 ** ** ** **	2C 20 21 21 ** ** **	12.52 17.16 13.39 18.03	16.95 19.17 22.01 25.95	16.01 18.97 18.18 22.12	45.35	17.40 17.40 22.80 22.80	11.65 11.65 15.30 15.30	13.90 13.90 19.30 19.30	9 9 16 16	21 21 33 33 33	27 27 40 40
						750 CHAI	RACTER DAT	A RECORD	20K	MEMORY				
Ch LNG	MRG CRO	NC. CF	Đ	G	MILLI	CCESS TII SECCNOS/I PH2		7330	TAPE TI ILLISECO 729 II	IME NOS/RECOI 729 IV	RD 729 V	MAX1ML RECORDS 200 CPI	M NUMBER IN THOU: 556 CP1	OF SANDS 80D CPI
5	2 3 4 5	1 5 1 5 1 5	1 1 ** ** ** ** **	14 14 ** ** ** ** **	14.52 18.37	26.06 29.28	22.24 25.45	57.85 57.85	28.80 28.80	19.30 19.30	23.55 23.55	6 6	13 13	16 16

Ch	MRG	NC.				SECCNOS/			ILLISECON		'n		S IN THO	
LNG	CRO	CF	Đ	G	PH1	PH2	PH3	7330		729 IV			556 CP1	
			_	-	· · · · -							200 0. 2	330 0, 1	000 011
5	2	1	1	14	14.52	26.06	22.24	57.85	28.80	19.30	23.55	6	13	16
		5	1	14	18.37	29.28	25.45	57.85	28.80	19.30	23.55	6	13	16
	3	1	**	**										
		5	**	**										
	4	1	**	##										
	5	5 1	**	**										
	2	5	**	**										
		,												
10	2	1	1	14	14.65	26.15	22.33	57.85	28.80	19.30	23.55	6	13	16
		5	1	14	18.45	29.33	25.51	57.85	28.80	19.30	23.55	6	13	16
	3	1	**	**										
		5	**	**										
	4	1 5	**	**										
	5	i	**	**										
	-	5	**	**										
		-												
2 C	2	1	1	14	14.92	26.33	22.51	57.85	28.80	19.30	23.55	6	13	16
		5	1	14	18.62	29.44	25.62	57.85	28.80	19.30	23.55	6	13	16
	3	1	**	**										
		5	**	**										
	4	1 5	**	**										
	5	1	**	**										
	-	5	**	**										
4 C	2	1	1	14	15.46	26.69	22.87	57.85	28.80	19.30	23.55	6	13	16
		5	1	14	18.94	29.66	25.83	57.85	28.80	19.30	23.55	6	13	16
	3	1	**	**										
	,	5	**	**										
	4	1 5	**	**										
	5	1	**	**										
		5	**	**										
		-												

1000 CHARACTER DATA RECORD 20K MEMORY

C W LNG	MRG ORO	NO. CF	8	G		OCESS T11 SECONOS/F PH2		M1 7330	TAPE TI LL1SECON 729 11			MAX1MUM RECOROS 200 CPI 5		SANOS
5	2	1 5 1	1 1	1C 1C	17.43 21.29	31.13 34.34	27.30 30.52	70.35 70.35	34.80 34.80	23.30 23.30	27.80 27.80	4 4	10 10	13 13
	4	1 5	** ** **	** **										
	כ	1 5	**	**										
10	2	1 5	1 1	1 C 1 C	17.56 21.37	31.22 34.40	27.39 30.57	70.35 70.35	34.80 34.80	23.30 23.30	27.80 27.80	4 4	10 10	13 13
	3	1 5 1	**	**										
	5	5	**	**										
2 C	2	5 1	**	** 10	17.83	31.40	27.57	70.35	34.80	23.30	27.80	4	10	13
20	3	5 1	1 **	1C	21.53	34.5C	30.68	70.35	34.80	23.30	27.80	4	10	13
	4	5 1 5	**	** **										
	5	1 5	**	**										
40	2	1 5	1 1	1 C 1 C	18.37 21.85	31.76 34.72	27.93 30.89	70.35 70.35	34.80 34.80	23.30 23.30	27.80 27.80	4 4	10 10	13 13
	3	1 5	**	**										
	4 5	1 5 1 5	**	**										

15CC CHARACTER CATA RECCRC 20K MEMORY

					PRO	CESS TI	LME		TAP	E TIME		MAXI	MUM NUMBE	R OF
Ch	₽RG	NC.					RECORC			ECCNOS			OS IN THO	
LN;	CRD	CF	8	G	PH 1	PH2		733C		11 72				800 CP1
	_													
3	2 2	1	**	**										
	4	5												
	3	1 5	**	**										
	,		**	**										
	4	1 5	**	**										
	5													
	2	1 5	**	**										
		כ	**	**										
13	2	. 1	**	**										
	s nalva	5	**	**										
	3	1	**	**										
		5	**	**										
	4	1	**	**										
		5	**	**										
	5	1	**	**										
		5	**	**										
20	2	1	**	**										
	2	5	**	**										
	3	1	**	**										
		5	**	**										
	4	1	**	**										
		5	**	**										
	5	1	**	**										
		5	**	**										
48	2	1	**	**										
	2	5	**	**										
	3	1	* *	**		-								
		5	**	**										
	4	1	**	* *										
		5	**	**										
	6	1	**	**										

2000 CHARACTER DATA RECORD 20K MEMORY

CW LNG	MRG ORD	NO. CF	В	G	PROCESS TIME MILLISECONDS/RE PHI PH2	7330	MIL	TAPE T LISECO 729 II	NDS/RE		RDS	NUMB IN TH 56 CP	DUSA	NDS	I
5	2	1	**	**											
	2	5	**	**											
	3	1	**	**											
		5	##	* *											
	4	1	**	**											
	_	5	* *	**											
	5	1	##	**											
		5	**	##											
10	2	1	**	**											
10	2	5	**	**											
	3	í	**	**											
	-	5	**	**											
	4	í	**	**											
		5	**	**											
	5	í	**	**											
	-	5	**	**											
20	2	1	**	**											
	2	5	**	**											
	3	1	* *	**											
		5	**	**											
	4	1	**	* *											
		5	* *	##											
	5	1	* *	##											
		5	**	**											
40	2	1	**	**											
70	2 2	5	**	**											
	3	1	**	**											
	•	5	**	**											
	4	í	**	**											
		ŝ	**	**											
	5	Ī	* *	**											

20 CHARACTER DATA RECORC 40K MEMORY

					PRC	CESS TI	٧E		TAPE TI	ME		MAXIM	IUM NUMBE	R OF
Ch	MRG	NC.			MILLIS	ECCNES/	RECCRE	M. J	LLISECON	IOS/RECOR	D	RECORO	S IN THO	US ANOS
FVC	CRC	CF	В	G	PF1	PH2	PH 3	7330	729 11	729 IV	729 V	200 CP1	556 CP1	800 CP1
5	2	,	223	892	19.11	2.28	3.87	1.09	0.53	0.35	0.39	267	701	973
,	۲	5	223	892	30.68	3.89	7.09	1.09	0.53	0.35	0.39	267	701	973
	-	,			_								_	
	3	ī	16C	96 C	20.07	2.46	4.C5	1.13	0.55	0.37	0.41	527	1357	1859
		5	160	96C	31.63	5.14	8.32	1.13	0.55	0.37	0.41	527	1357	1859
	4	1	123	984	20.41	2.63	4.21	1.17	0.57	0.38	0.43	780	1968	2662
		5	123	984	31.98	6.26	9.43	1.17	0.57	0.38	0.43	780	1968	2662
	5	1	98	98C	20.36	2.79	4.35	1.21	0.59	0.39	0.45	1025	2530	3381
		5	9.8	98C	31.92	7.31	10.46	1.21	0.59	0.39	0.45	1025	2530	3381
10	2	1	223	892	19.51	2.32	3.96	1.09	0.53	0.35	0.39	267	701	973
		5	223	892	30.92	3.92	7.14	1.09	0.53	0.35	0.39	267	701	973
	3	1	160	96 C	20.47	2.54	4.17	1.13	0.55	0.37	0.41	527	1357	1859
		5	16C	96 C	31.88	5.19	8.4C	1.13	0.55	0.37	0.41	527	1357	1859
	4	1	123	984	20.81	2.73	4.35	1.17	0.57	0.38	0.43	780	1968	2662
		5	123	984	32.22	6.32	9.52	1.17	0.57	0.38	0.43	780	1968	2662
	5	1	9.8	98C	20.76	2.92	4.53	1.21	0.59	0.39	0.45	1025	2530	3381
		5	9.8	98C	32.17	7.38	10.57	1.21	0.59	0.39	0.45	1025	2530	3381

3C CHARACTER DATA RECORC 40K MEMORY

Ch	MRG	NC.				CESS TIMECONDS/		þ	TAPE TI		10		UM NUMBER	
LNG	CRC	CF	В	G	Phl	PH2	PH3	7330	729 11	729 IV	729 V	200 CP1	556 CP1	800 CPI
5	2	1	148	592	15.01	2.50	4.C8	1.64	0.79	0.53	0.58	177	467	648
		5	148	592	26.58	4.12	7.30	1.64	0.79	0.53	0.58	177	467	648
	3	1	107	749	17.22	2.69	4.26	1.69	0.82	0.55	0.61	351	90 5	1240
		5	167	749	28.79	5.38	8.54	1.69	0.82	0.55	0.61	351	905	1240
	4	1	82	738	17.07	2.87	4.42	1.75	0.85	0.57	0.64	520	1312	1 7 75
		5	82	738	28.64	6.51	9.65	1.75	0.85	0.57	0.64	520	1312	1775
	5	1	65	78C	17.67	3.04	4.58	1.81	0.89	0.59	0.68	683	1685	2251
		5	65	78C	29.23	7.57	10.68	1.81	0.89	0.59	0.68	683	1685	2251
10	2	1	148	592	15.42	2.55	4.17	1.64	0.79	0.53	0.58	177	467	648
		5	148	592	26.82	4.15	7.35	1.64	0.79	0.53	0.58	177	467	648
	3	1	107	749	17.63	2.77	4.38	1.69	0.82	0.55	0.61	351	905	1240
		5	107	749	29.03	5.42	8.61	1.69	0.82	0.55	0.61	351	905	1240
	4	1	82	738	17.48	2.97	4.57	1.75	0.85	0.57	0.64	520	1312	1 7 75
		5	82	738	28.88	6.57	9.74	1.75	0.85	0.57	0.64	520	1312	1 7 75
	5	1	65	78C	18.07	3.17	4.75	1.81	0.89	0.59	0.68	683	1685	225 I
		5	65	78C	29.48	7.64	10.79	1.81	0.89	0.59	0.68	683	1685	2251
2·C	2	1	148	592	16.23	- 2.64	4.35	1.64	0.79	C.53	0.58	177	467	648
		5	148	592	-27.31	4.20	7.46	1.64	0.79	0.53	0.58	177	467	648
	3	ì	107	749	18.44	2.92	4.62	1.69	0.82	0.55	0.61	351	905	1240
	-	5	107	749	29.52	5.51	8.75	1.69	0.82	0.55	0.61	351	905	1240
	4	ì	82	738	18'.29	3.18	4.86	1.75	0.85	0.57	0.64	52 0	I312	1775
	•	5	82	738	29.37	6.69	9.91	1.75	0.85	0.57	0.64	520	1312	1775
	5	1	65	78C	18.88	3.42	5.09	1.81	0.89	0.59	0.68	683	1685	2251
	-	5	65	78C	29.96	7.79	10.99	1.81	0.89	0.59	0.68	683	1685	2251

40 CHARACTER CATA RECCRC 40K MEMORY

Ch	MRG	NC.				CESS TI		٧	TAPE TI		RD		IUM NUMBER	
LNG	CRC	CF	В	С	PH1	PH2	PH3	733C		729 IV		200 CP1	556 CPI	
5	2	1	111	555	14.61	2.72	4.29	2.18	1.06	0.71	0.78	133	350	486
		5	111	555	26.18	4.34	7.51	2.18	1.06	0.71	0.78	133	350	486
	3	ĩ	8C	56C	14.69	2.92	4.48	2.25	1.09	0.73	0.81	263	678	929
	-	5	80	56 C	26.25	5.61	8.75	2.25	1.09	0.73	0.81	263	678	929
	4	ī	61	549	14.54	3.11	4.64	2.33	1.14	0.76	0.86	390	982	1329
		5	61	549	26.10	6.75	9.87	2.33	1.14	0.76	0.86	390	982	1329
	5	1	49	588	15.09	3.29	4.8C	2.42	1.18	0.79	0.90	512	1265	1690
		5	45	588	26.66	7.82	10.90	2.42	1.18	0.79	0.90	512	1265	1690
10	2	1	111	555	15.C1	2.77	4.38	2.18	1.06	0.71	0.78	133	350	486
		5	111	555	26.42	4.37	7.56	2.18	1.06	0.71	0.78	133	350	486
	3	1	80	56C	15.09	3.CO	4.6C	2.25	1.09	0.73	0.81	263	678	929
		5	80	56C	26.50	5.66	8.82	2.25	1.09	0.73	0.81	263	678	929
	4	1	61	549	14.94	3.21	4.79	2.33	1.14	0.76	0.86	390	982	1329
		5	61	549	26.35	6.81	9.55	2.33	1.14	0.76	0.86	390	982	1329
	5	1	49	588	15.5C	3.41	4.97	2.42	1.18	0.79	0.90	512	1265	1690
		5	45	588	26.90	7.90	11.01	2.42	1.18	0.79	0.90	512	1265	1690
20	2	1	111	555	15.82	2.86	4.56	2.18	1.06	0.71	0.78	133	350	486
		5	111	555	26.91	4.43	7.67	2.18	1.06	0.71	0.78	133	350	486
	_ 3	1	8 C	56C	15.90	3.15	4.83	2.25	1.09	0.73	0.81	263	678	929
		5	8 C	56C	26.98	5.75	8.97	2.25	1.09	0.73	0.81	263	678	929
	4	1	61	549	15.75	3.42	5.C8	2.33	1.14	0.76	0.86	390	982	1329
		5	61	549	26.83	6.94	10.13	2.33	1.14	0.76	0.86	390	982	1329
	5	1	49	588	16.31	3.67	5.31	2.42	1.18	0.79	0.90	512	1265	1690
		5	45	588	27.39	8.C5	11.21	2.42	1.18	0.79	0.90	512	1265	1690

5C CHARACTER DATA RECORD 40K MEMORY

						=	•							
C 1	**0.0					CESS TI			TAPE TI		_		UM NUMBER	
Ch	MRG	NC.		_		SECCNCS/			ILLISECON				S IN THOU	
LVC	CRC	CF	В	G	PH1	PF2	PH3	733C	729 11	729 IV	729 V	200 CP1	556 CP1	800 CPI
5	2	1	89	445	12.75	2.95	4.50	2.73	1.32	0.88	0.97	106	280	389
		5	85	445	23.C4	4.57	7.72	2.73	1.32	0.88	0.97	106	280	389
	3	1	64	448	12.80	3.15	4.69	2.82	1.37	0.91	1.02	210	543	743
		5	64	448	23.09	5.85	8.97	2.82	1.37	0.91	1.02	210	543	743
	4	1	49	49C	13.40	3.35	4.86	2.92	1.42	0.95	1.07	312	786	1064
		5	49	49C	23.68	7.CO	10.08	2.92	1.42	0.95	1.07	312	786	1064
	5	1	39	507	13.65	3.54	5.C2	3.C2	1.48	0.99	1.13	410	1011	1350
		5	35	507	23.93	8.C8	11.13	3.C2	1.48	0.99	1.13	410	1011	1350
10	2	1	89	445	13.11	2.59	4.59	2.73	1.32	0.88	0.97	106	280	389
		5	8.5	445	23.25	4.60	7.77	2.73	1.32	0.88	0.97	106	280	389
	3	1	64	448	13.16	3.23	4.81	2.82	1.37	0.91	1.02	210	543	743
		5	64	448	23.30	5.89	9.04	2.82	1.37	0.91	1.02	210	543	743
	4	1	49	49C	13.76	3.45	5.CC	2.92	1.42	0.95	1.07	312	786	1064
		5	49	49C	23.90	7.06	10.17	2.92	1.42	0.95	1.07	312	786	1064
	5	1	39	507	14.01	3.66	5.19	3.C2	1.48	0.99	1.13	410	1011	1350
		5	39	507	24.15	8.16	11.23	3.C2	1.48	0.99	1.13	410	1011	1350
2 C	2	1	88	445	13.83	3.C8	4.77	2.73	1.32	0.88	0.97	106	280	389
		5	89	445	23.68	4.65	7.88	2.73	1.32	0.83	0.97	106	28 0	389
	3	1	64	448	13.88	3.38	5.05	2.82	1.37	0.91	1.02	210	543	743
		5	64	448	- 23.73	5.98	9.18	2.82	1.37	C.91	1.02	210	543	743
	4	1	49	49C	14.48	3.66	5.3C	2.92	1.42	0.95	1.07	312	786	1064
		5	45	49C	24.33	7.18	10.35	2.92	1.42	0.95	1.07	312	786	1064
	5	1	39	507	14.73	3.92	5.53	3.02	1.48	0.99	1.13	410	1011	1350
		5	39	507	24.58	8.31	11.43	3.C2	1.48	0.99	1.13	410	1011	1350
4 C	2	1	85	445	15.27	3.26	5.13	2.73	1.32	0.88	0.97	106	280	389
		5	89	445	24.55	4.76	8.1C	2.73	1.32	0.88	0.97	106	280	389
	3	1	64	448	15.32	3.68	5.53	2.82	1.37	0.91	1.02	210	543	743
		5	64	448	24.60	6.16	9.47	2.82	1.37	0.91	1.02	210	543	743
	4	1	49	49C	15.92	4.C6	5.88	2.92	1.42	0.95	1.07	312	786	1064
		5	49	490	25.19	7.43	10.70	2.92	1.42	0.95	1.07	312	786	1064
	5	1	35	5C7	16.17	4.43	6.22	3.C2	1.48	0.99	1.13	410	1011	1350
		5	35	5C7	25.44	8.61	11.84	3.C2	1.48	0.99	1.13	410	1011	1350

60 CHARACTER DATA RECORD

40K MEMBRY

40K MEMORY

Ch	MRG	NC.				CESS TI		M	TAPE TI		D		UM NUMBE	
LNG	C R C	CF	8	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CP1	556 CPI	800 CPI
5	2	1	74	370	11.82	3.17	4.72	3.27	1.59	1.06	1.17	88	233	324
-	•	5	74	37C	22.10	4.80	7.93	3.27	1.59	1.06	1.17	88	233	324
	3	í	53	371	11.84	3.39	4.90	3.38	1.64	1.10	1.22	175	452	619
	-	5	53	371	22.12	6.C9	9.18	3.38	1.64	1.10	1.22	175	452	619
	4	í	41	410	12.40	3.59	5.07	3.5C	1.70	1.14	1.28	260	656	887
		5	41	41C	22.68	7.24	10.30	3.50	1.70	1.14	1.28	260	656	887
	5	í	32	416	12.49	3.79	5.24	3.64	1.78	1.19	1.36	341	840	1121
		5	32	416	22.78	8.34	11.35	3.64	1.78	1.19	1.36	341	840	1121
10	2	1	74	37C	12.18	3.21	4.81	3.27	1.59	1.06	1.17	88	233	324
		5	74	37C	22.32	4.83	7.98	3.27	1.59	1.06	1.17	88	233	324
	3	1	53	371	12.20	3.46	5.02	3.38	1.64	1.10	1.22	175	452	619
		5	53	371	22.34	6.13	9.25	3.38	1.64	1.10	1.22	175	452	619
	4	1	41	41C	12.76	3.69	5.22	3.5C	1.7C	1.14	1.28	260	656	8 8 7
		5	41	410	22.90	7.3C	10.39	3.50	1.70	1.14	1.28	260	656	887
	5	1	32	416	12.85	3.92	5.41	3.64	1.78	1.19	1.36	341	840	1121
		5	32	416	22.99	8.42	11.45	3.64	1.78	1.19	1.36	341	8 4 D	1121
2 C	2	1	74	37C	12.90	3.31	4.99	3.27	1.59	1.06	1.17	88	233	324
		5	74	37C	22.75	4.88	8.C9	3.27	1.59	1.06	1.17	88	233	324
	3	1	53	371	12.92	3.61	5.26	3.38	1.64	1.10	1.22	175	452	619
		5	53	371	22.77	6.22	9.39	3.38	1.64	1.10	1.22	175	452	619
	4	1	41	41C	13.48	3.89	5.51	3.50	1.70	1.14	1.28	260	656	887
		5	41	41C	23.33	7.43	10.56	3.5C	1.70	1.14	1.28	260	656	887
	5	1	32	416	13.57	4.17	5.75	3.64	1.78	1.19	1.36	341	840	1121
		5	32	416	23.42	8.57	11.66	3.64	1.78	1.19	1.36	341	840	1121
40	2	1	74	37C	14.34	3.49	5.35	3.27	1.59	1.06	1.17	88	233	324
		5	74	37C	23.61	4.99	8.31	3.27	1.59	1.06	1.17	88	233	324
	3	1	53	371	14.36	3.92	5.74	3.38	1.64	1.10	1.22	175	452	619
		5	53	371	23.64	6.4C	9.68	3.38	1.64	1.10	1.22	175	452	619
	4	1	41	41C	14.92	4.3C	6.10	3.50	1.70	1.14	1.28	260	656	887
		5	41	41C	24.19	7.67	10.91	3.5C	1.70	1.14	1.28	260	656	887
	5	1	32	416	15.01	4.68	6.44	3.64	1.78	1.19	1.36	341	840	1121
		5	32	416	24.29	8.88	12.07	3.64	1.78	1.19	1.36	341	840	1121

PRCCESS TIME TAPE TIME MAXIMUM NUMBER OF CW ₽RG NC. MILLISECENCS/RECORC MILLISECONDS/RECDRD RECORDS IN THOUSANDS ILNG 733C CRC CF 8 G PH2 729 I1 729 IV 729 V 200 CP1 556 CP1 8D0 CP1 5 2 1.24 2D0 315 277 529 63 315 21.45 5.03 8.14 3.82 1.85 1.24 1.36 76 200 3.95 45 45 11.81 22.09 5.12 9.39 1.92 1.28 1.43 150 3 36C 3.62 387 36C 3.95 1.28 150 387 529 6.32 35 35C 3.83 4.C8 1.99 1.33 1.50 222 760 11.68 562 35 35C 21.96 7.49 10.52 4.C8 1.99 1.33 1.50 222 562 **7**6D 723 5 28 364 11.89 4.03 5.46 4.23 2.07 1.38 1.58 293 966 293 28 11.57 2.07 1.58 723 364 22.17 8.59 4.23 1.38 966 5 10 2 63 315 11.53 3.44 5.C2 3.82 1.85 1.24 1.36 76 200 277 63 45 315 360 21.66 5.C5 3.69 8.19 5.24 3.82 3.95 1.85 1.92 1.24 1.28 1.36 5 76 200 277 150 529 3 387 45 36C 22.31 6.37 9.47 3.95 1.92 1.28 1.43 150 387 529 1.50 1.50 4 35 35C 12.04 3.93 5.44 4.08 1.99 1.33 222 562 760 1.99 35 35C 22.18 7.55 10.60 4.08 1.33 222 562 76D 1.38 723 5 4.23 966 28 364 12.25 4.16 5.63 2.07 1.58 8.67 11.67 28 364 2.07 1.58 293 723 966 2 D O 277 1.85 76 5.20 3.82 1.24 1.36 2 C 2 63 315 12.25 3.53 76 277 8.30 1.85 1.24 1.36 200 315 22.10 5.11 3.82 63 36C 12.89 3.85 5.48 3.95 1.92 1.28 1.43 150 387 529 3 1.43 1.50 45 36C 22.74 6.46 9.61 3.95 1.92 1.28 15D 387 529 222 760 12.76 4.14 7.68 1.99 562 4 35 350 5.73 4.08 1.33 10.78 1.99 1.33 1.50 562 76D 4.C8 35 350 22.61 28 12.97 2.07 1.38 1.58 293 723 966 364 4.42 1 28 364 22.82 8.82 11.88 4.23 2.07 1.38 1.58 293 723 966 76 200 277 315 13.69 3.71 5.56 3.82 1.85 1.24 1.36 63 40 2 1 63 315 22.96 5.22 8.52 3.82 1.85 1.36 76 2 DO 277 3 36C 14.33 4.15 5.96 3.95 1.92 1.28 1.43 1.43 15D 387 529 387 529 3.95 15D 45 360 350 23.60 6.64 4.55 9.90 1.92 1.99 1.33 1.50 760 14.2D 4.C8 562 4 35 6.32 350 23.47 7.92 4.C8 1.99 1.33 1.50 222 562 76D 35 723 5 28 364 14.41 4.93 6.66 4.23 2.07 1.38 1.58 293 966 293 723 966 1.58 2.D7 28 364 23.68 9-13 12.29 4.23 1.38

7C CHARACTER DATA RECORC

8C CHARACTER CATA RECORC 40K MEMORY

Ck	MRG	۸C.			MILLIS	CESS TL	RECCRC		TAPE TI	CS/RECOR			UM NUMBER	
LNG	CRC	CF	8	С	PH1	P⊦2	P+3	733C	729 11	729 10	729 V		556 CP1	
5	2	ı	55	275	10.73	3.62	5.14	4.37	2.12	í.41	1.56	66	175	242
		5	55	275	21.01	5.25	8.35	4.37	2.12	1.41	1.56	66	175	242
	3	1	4 C	28C	10.81	3.85	5.33	4.51	2.19	1.46	1.63	131	3 3 9	464
		5	4 C	28C	21.09	6.56	9.61	4.51	2.19	1.46	1.63	131	339	464
	4	1	3 C	300	11.10	4.07	5.51	4.68	2.28	1.52	1.72	194	490	662
		5	3 C	30C	21.38	7.74	10.74	4.68	2.28	1.52	1.72	194	490	662
	5	1	24	312	11.28	4.29	5.68	4.85	2.37	1.58	1.81	256	630	841
		5	24	312	21.56	8.86	11.79	4.85	2.37	1.58	1.81	256	630	841
10	2	1	55	275	11.09	3.66	5.23	4.37	2.12	1.41	1.56	66	175	242
	_	5	55	275	21.22	5.28	8.41	4.37	2.12	1.41	1.56	66	175	242
	3	1	4C	28 C	11.17	3.92	5.45	4.51	2.19	1.46	1.63	131	339	464
		5	4 C	28C	21.30	6.60	9.68	4.51	2.19	1.46	1.63	131	339	464
	4	1	3C	30C	11.46	4.18	5.66	4.68	2.28	1.52	1.72	194	490	662
	5	5	3 C	30C	21.60	7.81	10.82	4.68	2.28	1.52	1.72	194	490	662
	כ	1	24	312	11.64	4.42	5.85	4.85	2.37	1.58	1.81	256	630	841
		5	24	312	21.78	8.93	11.89	4.85	2.37	1.58	1.81	256	630	841
20	2	1 5	55 55	275	11.81	3.75	5.41	4.37	2.12	1.41	1.56	66	175	242
	3	î	55 40	275	21.65	5.34	8.51	4.37	2.12	1.41	1.56	66	175	242
	,		4 C	28C	11.89	4.07	5.69	4.51	2.19	1.46	1.63	131	339	464
	4	1	3C	28C 30C	21.74	6.69	9.82	4.51	2.19	1.46	1.63	131	339	464
	7	5	3C	30C	12.18	4.38	5.95	4.68	2.28	1.52	1.72	194	490	662
	5	í	24	312	22.03 12.36	7.93	11.00	4.68	2.28	1.52	1.72	194	490	662
	,	5	24	312	22.21	4.67	6.20	4.85	2.37	1.58	1.81	256	630	841
		,	24	312	22.21	9.09	12.10	4.85	2.37	1.58	1.81	256	630	841
4 C	2	1	55	275	13.25	3.94	5.77	4.37	2.12	1.41	1.56	66	175	242
	•	5	55	275	22.52	5.45	8.73	4.37	2.12	1.41	1.56	66	175	242
	3	1	4 C	28C	13.33	4.38	6.17	4.51	2.19	1.46	1.63	131	339	464
	,	5	4 C	280	22.60	6.87	10.11	4.51	2.19	1.46	1.63	131	339	464
	4	1	3 C	30C	13.62	4.79	6.54	4.68	2.28	1.52	1.72	194	490	662
	5	5	3 C	30C	22.89	8.18	11.35	4.68	2.28	1.52	1.72	194	490	662
	3	5	24 24	312	13.80	5.19	6.88	4.85	2.37	1.58	1.81	256	630	841
		ס	24	312	23.08	9.39	12.51	4.85	2.37	1.58	1.81	256	630	841

90	CHARACTER	OATA	RECORO	40K	MEMORY

Ch	MRG	NC.				CESS TI		M 1	TAPE TI	LME: NDS/RECOR	ŧo.		UM NUMBER S 1N THOU	
LNG	CRC	CF	В	G	PH1	PH2	PH3	7330	729 11	729 LV	729 V	200 CP1		800 CP1
5	2	1	49	245	9.99	3.84	5.35	4.92	2.38	1.59	1.75	59	1 5 5	215
		5	49	245	18.99	5.48	8.56	4.92	2.38	1.59	1.75	59	155	215
	3	1	35	28C	10.93	4.C8	5.55	5.C8	2.47	1.65	1.84	117	301	412
		5	35	28C	21.21	6.80	9.82	5.C8	2.47	1.65	1.84	117	301	412
	4	1	27	270	10.80	4.31	5.73	5.25	2.56	1.71	1.93	173	436	590
		5	27	27C	21.08	7.99	10.95	5.25	2.56	1.71	1.93	173	436	590
	5	1	21	294	11.15	4.55	5.91	5.47	2.67	1.79	2.04	227	558	744
		5	21	294	21.44	9.12	12.02	5.47	2.67	1.79	2.04	227	558	744
														, , ,
10	2	1	49	245	10.31	3.88	5.44	4.92	2.38	1.59	1.75	59	155	215
		5	49	245	19.18	5.51	8.62	4.92	2.38	1.59	1.75	59	15 5	215
	3	1	35	28¢	11.29	4.16	5.67	5.08	2.47	1.65	1.84	117	301	412
		5	35	28C	21.42	6.84	9.89	5.C8	2.47	1.65	1.84	117	301	412
	4	1	27	27C	11.16	4.41	5.87	5.25	2.56	1.71	1.93	173	436	590
		5	27	270	21.30	8.C5	11.04	5.25	2.56	1.71	1.93	173	436	590
	5	1	21	294	11.51	4.67	6.08	5.47	2.67	1.79	2.04	227	558	744
		5	21	294	21.65	9.20	12.12	5.47	2.67	1.79	2.04	227	558	744
2 C	2	1	49	245	10.94	3.98	5.62	4.92	2.38	1.59	1.75	59	155	215
		5	49	245	19.56	5.56	8.72	4.92	2.38	1.59	1.75	59	155	215
	3	1	35	28C	12.01	4.31	5.91	5.C8	2.47	1.65	1.84	117	301	412
		5	35	280	21.85	6.93	10.04	5.C8	2.47	1.65	1.84	117	301	412
	4	1	27	270	11.88	4.62	6.17	5.25	2.56	1.71	1.93	173	436	590
		5	27	27C	21.73	8.17	11.22	5.25	2.56	1.71	1.93	173	436	590
	5	1	21	294	12.23	4.93	6.42	5.47	2.67	1.79	2.04	227	558	744
		5	21	294	22.08	9.35	12.32	5.47	2.67	1.79	2.04	227	558	744
40	2	1	49	245	12.20	4.16	5.98	4.92	2.38	1.59	1.75	59	155	215
		5	49	245	20.31	5.67	8.94	4.92	2.38	1.59	1.75	59	155	215
	3	1	35	28C	13.45	4.61	6.38	5.C8	2.47	1.65	1.84	117	301	412
		5	35	280	22.72	7.12	10.32	5.C8	2.47	1.65	1.84	117	301	412
	4	1	27	270	13.32	5.03	6.75	5.25	2.56	1.71	1.93	173	436	590
		5	27	27C	22.59	8.42	11.57	5.25	2.56	1.71	1.93	173	436	590
	5	1	21	294	13.67	5.44	7.10	5.47	2.67	1.79	2.04	227	558	744
		5	21	294	22.95	9.66	12.73	5.47	2.67	1.79	2.04	227	558	744

1CO CHARACTER DATA RECORD 40K MEMORY

Ch	MRC	NC.				CESS TI		M.	TAPE TI		RO		IUM NUMBER	
LNG	CRD	CF	В	G	PH1	PH2	Ph3	7330	729 11	729 1V	729 V	200 CP1	556 CP1	800 CPI
5	2	1	44	220	9.76	4.06	5.56	5.46	2.65	1.77	1.95	53	140	194
•	•	5	44	220	18.76	5.71	8.77	5.46	2.65	1.77	1.95	53	140	194
	3	í	32	256	10.28	4.31	5.76	5.64	2.74	1.83	2.04	105	271	371
	•	5	32	256	19.27	7.03	10.03	5.64	2.74	1.83	2.04	105	271	371
	4	í	24	264	10.84	4.55	5.95	5.85	2.85	1.90	2.15	155	392	529
		5	24	264	21.12	8.24	11.17	5.85	2.85	1.90	2.15	155	392	529
	5	i	19	266	10.88	4.79	6.13	6.07	2.97	1.98	2.27	204	503	671
	-	5	19	266	21.17	9.38	12.24	6.C7	2.97	1.98	2.27	204	503	671
10	2	1	44	220	10.08	4.11	5.65	5.46	2.65	1.77	1.95	53	140	194
	_	5	44	220	18.95	5.73	8.83	5.46	2.65	1.77	1.95	53	140	194
	3	1	32	256	10.59	4.38	5.88	5.64	2.74	1.83	2.04	105	271	371
		5	32	25€	19.46	7.C7	10.11	5.64	2.74	1.83	2.04	105	271	371
	4	1	24	264	11.20	4.66	.6.09	5.85	2.85	1.90	2.15	155	392	529
		5	24	264	21.34	8.30	11.26	5.85	2.85	1.90	2.15	155	392	529
	5	1	19	266	11.24	4.92	6.30	6.07	2.97	1.98	2.27	204	503	671
		5	19	266	21.38	9.46	12.34	6.07	2.97	1.98	2.27	204	503	671
2 C	2	1	44	220	10.71	4.20	5.83	5.46	2.65	1.77	1.95	53	140	194
		5	44	22C	19.33	5.79	8.94	5.46	2.65	1.77	1.95	53	140	194
	3	1	32	256	11.22	4.54	6.12	5.64	2.74	1.83	2.04	105	271	371
		5	32	256	19.84	7.16	10.25	5.64	2.74	1.83	2.04	105	271	371
	4	1	24	264	11.92	4.86	6.39	5.85	2.85	1.90	2.15	155	392	529
		5	24	264	21.77	8.42	11.43	5.85	2.85	1.90	2.15	155	392	529
	5	1	19	266	11.96	5.18	6.64	6.C7	2.97	1.98	2.27	204	503	671
		5	19	266	21.81	9.61	12.54	6.07	2.97	1.98	2.27	204	503	671
40	2	1	44	220	11.97	4.38	6.19	5.46	2.65	1.77	1.95	53	140	194
		5	44	22C	20.08	5.9C	9.15	5.46	2.65	1.77	1.95	53	140	194
	3	1	32	256	12.48	4.84	6.60	5.64	2.74	1.83	2.04	105	271	371
		5	32	256	20.60	7.35	10.54	5.64	2.74	1.83	2.04	105	271	371
	4	1	24	264	13.36	5.28	6.97	5.85	2.85	1.90	2.15	155	392	529
		5	24	264	22.63	8.67	11.79	5.85	2.85	1.90	2.15	155	392	529
	5	1	19	266	13.40	5.69	7.32	6.07	2.97	1.98	2.27	204	503	671
		5	1 G	266	22.68	9.92	12.95	6.07	2.97	1.98	2.27	204	503	671

Ch MRG LNG CRD					CESS TI			TAPE TI				NUM NUMBER		
		NC.	_	_		SECCNES/			ILLISECON					
LNG	ERC	ĈF	8	G	PH1	PH2	РНЗ	733C	729 11	729 IV	729 V	200 CPI	556 CP1	80B CP1
5	2	1	37	185	9.51	4.51	5.98	6.55	3.17	2.12	2.33	44	116	162
		5	37	185	18.51	6.16	9.19	6.55	3.17	2.12	2.33	44	116	162
	3	1	26	208	9.85	4.78	6.19	6.78	3.30	2.20	2.46	87	225	308
		5	26	208	18.84	7.51	10.46	6.78	3.30	2.20	2.46	87	225	308
	4	1	20	220	10.03	5.C3	6.38	7.C2	3.42	2.28	2.58	129	326	441
		5	20	220	19.03	8.73	11.61	7.02	3.42	2.28	2.58	129	326	441
	5	1	16	224	10.11	5.29	6.57	7.27	3.55	2.38	2.71	170	420	560
		5	16	224	19.11	9.89 -	12.68	7.27	3.55	2.38	2.71	170	420	560
10	2	1	37	185	9.82	4.55	6.07	6.55	3.17	2.12	2.33	44	116	162
		5	37	185	18.69	6.18	9.25	6.55	3.17	2.12	2.33	44	116	162
	3	1	26	208	10.16	4.86	6.31	6.78	3.30	2.20	2.46	87	225	308
		5	26	208	19.03	7.55	10.54	6.78	3.30	2.20	2.46	87	225	308
	4	1	20	22¢	10.35	5.14	6.53	7.C2	3.42	2.28	2.58	129	326	441
		5	20	220	19.22	8.79	11.69	7.02	3.42	2.28	2.58	129	326	441
	5	1	16	224	10.43	5.42	6.74	7.27	3.55	2.38	2.71	170	420	560
		5	16	224	19.30	9.97	12.78	7.27	3.55	2.38	2.71	170	420	560
2 C	2	1	37	185	10.45	4.64	6.25	6.55	3.17	2.12	2.33	44	116	162
		5	37	185	19.07	6.24	9.36	6.55	3.17	2.12	2.33	44	116	162
	3	1	26	208	10.79	5.01	6.55	6.78	3.30	2.20	2.46	87	225	308
		5	26	208	19.41	7.65	10.68	6.78	3.30	2.20	2.46	87	225	308
	4	1	20	220	10.98	5.34	€.82	7.02	3.42	2.28	2.58	129	326	441
		5	2 C	22C	19.60	8.92	11,87	7.02	3.42	2.28	2.58	129	326	441
	5	1	16	224	11.06	5.67	7.C8	7.27	3.55	2.38	2.71	170	420	560
		5	16	224	19.67	10.12	12.98	7.27	3.55	2,38	2.71	170	420	560
4 C	2	1	37	185	11.71	4.83	6.61	6.55	3.17	2.12	2.33	44	116	162
		5	37	185	19.83	6.35	9.57	6.55	3.17	2.12	2.33	44	116	162
	3	1	26	208	12.05	5.31	7.C3	6.78	3.30	2.20	2.46	87	225	308
		5	26	208	20.17	7.83	10.97	6.78	3.30	2.20	2.46	87	225	308
	4	1	2C	220	12.24	5.76	7.41	7.02	3.42	2.28	2.58	129	326	441
		5	2C	22C	20.35	9.17	12.22	7.02	3.42	2.28	2.58	129	326	441
	5	1	16	224	12.32	6.19	7.77	7.27	3.55	2.38	2.71	170	420	560
		5	16	224	20.43	10.43	13.39	7.27	3.55	2.38	2.71	170	420	560

12C CHARACTER DATA RECORD

14C CHARACTER GATA RECCRG 40K MEMORY

Ch	MRG	۸۲.				CCESS T1		м	TAPE TI		10		UM NUMBER S IN THOU	
.LNG	CRC	CF	8	С	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CP1	556 CP1	800 CP1
5	2	1	31	155	9.33	4.96	6.4C	7.66	3.71	2.48	2.73	38	100	138
		5	31	155	18.33	6.62	9.62	7.66	3.71	2.48	2.73	38	100	138
	3	1	22	176	9.64	5.25	6.62	7.92	3.85	2.57	2.87	75	193	264
		5	22	176	18.64	7.99	10.90	7.92	3.85	2.57	2.87	75	193	264
	4	1	17	187	9.82	5.52	6.82	8.20	4.00	2.67	3.02	111	279	377
		5	17	187	18.81	9.23	12.C4	8.20	4.00	2.67	3.02	111	279	377
	5	1	14	196	9.96	5.77	7.C1	8.45	4.13	2.76	3.15	146	361	483
		5	14	196	18.96	10.39	13.11	8.45	4.13	2.76	3.15	146	361	483
10	2	1	31	155	9.64	5.CC	6.49	7.66	3.71	2.48	2.73	38	100	138
		5	31	155	18.52	6.65	9.67	7.66	3.71	2.48	2.73	38	100	138
	3	1	22	176	9.96	5.32	6.74	7.92	3.85	2.57	2.87	75	193	264
		5	22	176	18.83	8.C3	10.97	7.92	3.85	2.57	2.87	75	193	264
	4	1	17	187	10.13	5.62	6.97	8.2C	4.00	2.67	3.02	111	279	377
		5	17	187	19.CC	9.29	12.13	8.2C	4.00	2.67	3.02	111	279	377
	5	1	14	196	10.28	5.90	7.18	8.45	4.13	2.76	3.15	146	361	483
		5	14	196	19.15	10.47	13.22	8.45	4.13	2.76	3.15	146	361	483
2 C	2	1	31	155	10.27	5.10	6.67	7.66	3.71	2.48	2.73	38	100	138
		5	31	155	18.89	6.7C	9.78	7.66	3.71	2.48	2.73	38	100	138
	3	1	22	176	10.59	5.48	6.98	7.92	3.85	2.57	2.87	75	193	264
		5	22	176	19.21	8.13	11.11	7.92	3.85	2.57	2.87	75	193	264
	4	1	17	187	10.76	5.83	7.26	8.20	→ 4.00	2.67	3.02	111	279	377
		5	17	187	19.38	9.42	12.31	8.2C	4.00	2.67	3.02	111	279	377
	5	1	14	196	10.91	6.16	7.52	8.45	4.13	2.76	3.15	146	361	483
		5	14	196	19.53	10.62	13.42	8.45	4.13	2.76	3.15	146	361	483
4C	2	1	31	155	11.53	5.28	7.03	7.66	3.71	2.48	2.73	38	100	138
		5	31	155	19.65	6.81	10.00	7.66	3.71	2.48	2.73	38	100	138
	3	1	22	176	11.85	5.78	7.46	7.92	3.85	2.57	2.87	75	193	264
		5	22	176	19.96	8.31	11.40	7.92	3.85	2.57	2.87	75	193	264
	4	1	17	187	12.02	6.25	7.84	8.2C	4.00	2.67	3.02	111	279	377
		5	17	187	20.14	9.67	12.66	8.20	4.00	2.67	3.02	111	279	377
	5	1	14	196	12.17	6.68	8.2C	8.45	4.13	2.76	3.15	146	361	483
		5	14	196	20.28	10.93	13.83	8.45	4.13	2.76	3.15	146	36 l	483

160	CHARACTER	CATA	RECORC	40K	MEMORY

CW	₽RG	NC.				CCESS TII		MI	TAPE TI	IDS/RECOR			UM NUMBER	
1 NG	CRC	CF	8	G	PH1	PH2	PF3	733C	729 11	729 1V	729 V	200 CP1	556 CP1	800 CP1
5	2	1	27	135	9.29	5.41	6.82	8.75	4.24	2.83	3.12	33	87	121
		5	27	135	18.29	7.07	10.C4	8.75	4.24	2.83	3.12	33	87	121
	3	1	2 C	16C	9.65	5.69	7.04	9.02	4.38	2.92	3.26	65	169	232
		5	2C	160	18.65	8.44	11.32	9.02	4.38	2.92	3.26	65	169	232
	4	1	15	165	9.75	6.CC	7.25	9.36	4.56	3.05	3.44	97	245	331
		5	15	165	18.75	9.72	12.48	9.36	4.56	3.05	3.44	97	245	331
	5	1	12	168	9.82	6.29	7.45	9.7C	4.74	3.17	3.62	128	315	420
		5	12	168	18.82	10.92	13.56	9.70	4.74	3.17	3.62	128	315	420
10	2	1	27	135	9.60	5.45	6.91	8.75	4.24	2.83	3.12	33	87	121
		5	27	135	18.47	7.10	1C.C9	8.75	4.24	2.83	3.12	33	87	121
	3	1	2C	16C	9.97	5.77	7.16	9.C2	4.38	2.92	3.26	65	169	232
		5	2C	16C	18.84	8.49	11.39	9.C2	4.38	2.92	3.26	65	169	232
	4	1	15	165	10.07	6.1C	7.4C	9.36	4.56	3.05	3.44	97	245	331
		5	15	165	18.94	9.78	12.56	9.36	4.56	3.05	3.44	97	245	331
	5	1	12	168	10.14	6.42	7.62	9.7C	4.74	3.17	3.62	128	315	420
		5	12	168	19.01	11.CO	13.66	9.7C	4.74	3.17	3.62	128	315	420
2 C	2	1	27	135	10.23	5.55	7.C9	8.75	4.24	2.83	3.12	33	87	121
		5	27	135	18.85	7.16	10.2C	8.75	4.24	2.83	3.12	33	87	121
	3	1	2C	16C	10.60	5.92	7.4C	9.C2	4.38	2.92	3.26	65	169	232
		5	2C	16C	19.22	8.58	11.53	9.C2	4.38	2.92	3.26	65	169	232
	4	1	15	165	10.70	6.31	7.69	9.36	4.56	3.05	3.44	97	245	331
		5	15	165	19.32	9.91	12.74	9.36	4.56	3.05	3.44	97	245	331
	5	1	12	168	10.77	6.68	7.97	9.70	4.74	3.17	3.62	128	315	420
		5	12	168	19.39	11.16	13.87	9.70	4.74	3.17	3.62	128	315	420
4 C	2	1	27	135	11.49	5.73	7.45	8.75	4.24	2.83	3.12	33	87	121
		5	27	135	19.61	7.27	10.42	8.75	4.24	2.83	3.12	33	87	121
	3	1	2 C	160	11.86	6.23	7.88	9.02	4.38	2.92	3.26	65	169	232
		5	2 C	16C	19.97	8.76	11.82	9.02	4.38	2.92	3.26	65	169	232
	4	1	15	165	11.96	6.72	8.28	9.36	4.56	3.05	3.44	97	245	331
		5	15	165	20.C7	10.16	13.09	9.36	4.56	3.05	3.44	97	245	331
	5	1	12	168	12.03	7.20	8.65	9.7C	4.74	3.17	3.62	128	315	420
		5	12	168	20.14	11.47	14.28	9.70	4.74	3.17	3.62	128	315	420

180 CHARACTER OATA RECORD 40K MEMORY

CW	MRG	NO.				CCESS TI		μ;	TAPE TI	IME NOS/RECOR	₹0		UM NUMBER	
1 N.G	ORO	CF	В	G	PH1	PH2	PH3	7330		729 IV		200 CPI		800 CPI
5	2	1	24	144	9.65	5.85	7.25	9.85	4.77	3.18	3.51	29	77	107
		5	24	144	18.64	7.53	10.46	9.85	4.77	3.18	3.51	29	77	107
	3	1	17	136	9.57	6.18	7.48	10.20	4.96	3.31	3.70	58	150	205
		5	17	136	18.56	8.94	11.75	10.20	4.96	3.31	3.70	58	150	205
	4	1	13	143	9.69	6.49	7.69	10.57	5.15	3.44	3.89	86	217	292
		5	13	143	18.69	10.23	12.92	10.57	5.15	3.44	3.89	86	217	292
	5	1	10	15C	9.83	6.84	7.92	11.03	5.40	3.61	4.14	113	276	368
		5	10	15C	18.82	11.50	14.03	11.03	5.40	3.61	4.14	113	276	368
IC	2	1	24	144	9.96	5.90	7.34	9.85	4.77	3.18	3.51	29	77	107
		5	24	144	18.83	7.56	10.52	9.85	4.77	3.18	3.51	29	77	107
	3	l	17	136	9.88	6.26	7.60	10.20	4.96	3.31	3.70	- 58	150	205
		- 5	17	136	18.75	8.99	11.83	10.20	4.96	3.31	3.70	58	150	205
	4	1	13	143	10.01	6.60	7.84	10.57	5.15	3.44	3.89	86	217	292
		5	13	143	18.88	10.30	13.Cl	10.57	5.15	3.44	3.89	86	217	292
	5	ı	10	15C	10.14	6.97	8.09	11.03	5.40	3.61	4.14	113	276	368
		5	10	15C	19.01	11.58	14.13	11.03	5.40	3.61	4.14	113	276	368
20	2	1	24	144	10.59	5.99	7.52	9.85	4.77	3.18	3.51	29	77	107
		5	24	144	19.21	7.61	10.62	9.85	4.77	3.18	3.51	29	77	107
	3	1	17	136	10.51	6.41	7.84	10.20	4.96	3.31	3.70	58	150	205
		5	17	136	19.13	9.08	11.97	10.20	4.96	3.31	3.70	58	150	205
	4	1	13	143	10.64	6.81	~8.13	10.57	5.15	3.44	3.89	86	217	292
		5	13	143	19.26	10.42	13.18	10.57	5.15	3.44	3.89	86	217	292
	5	1	10	15C	10.77	7.23	8.43	11.03	5.40	3.61	4.14	113	276	368
		5	10	15C	19.39	11.74	14.33	11.03	5.40	3.61	4.14	113	276	368
4 C	2	1	24	144	11.85	6.18	7.88	9.85	4.77	3.18	3.51	29	77	107
		- 5	24	144	19.96	7.72	1C.84	9.85	4.77	3.18	3.51	29	77	107
	3	1	17	136	11.77	6.72	8.32	10.2C	4.96	3.31	3.70	58	150	205
		5	17	136	19.89	9.27	12.26	10.20	4.96	3.31	3.70	58	150	205
	4	1	13	143	11.90	7.23	8.72	10.57	5.15	3.44	3.89	86	217	292
		5	13	143	20.01	10.67	13.53	10.57	5.15	3.44	3.89	86	217	292
	5	1	1 C	15C	12.03	7.76	9.12	11.03	5.40	3.61	4.14	113	276	368
		5	10	15C	20.15	12.C5	14.74	11.03	5.40	3.61	4.14	113	276	368

Ch	MRG	NE.				CESS TI		٧1	TAPE T1		10		UM NUM8E	
LVC	CRC	CF	8	G	PH1	PH2	PH3	7330	729 11	729 LV	729 V	200 CPI		800 CP1
.5	2	1	22	110	8.98	6.29	7.67	10.92	5.29	3.53	3.89	26	70	97
	-	5	22	110	16.69	7.97	10.88	10.92	5.29	3.53	3.89	26	70	97
	3	í	16	128	9.26	6.62	7.90	11.27	5.47	3.66	4.07	52	135	185
	-	5	16	128	16.97	9.38	12.17	11.27	5.47	3.66	4.07	52	135	185
	4	ĩ	12	132	9.78	6.96	8.12	11.70	5.70	3.81	4.30	77	196	264
		5	12	132	18.78	10.71	13.35	11.70	5.70	3.81	4.30	77	196	264
	5	1	9	135	9.87	7.35	8.36	12.26	6.00	4.01	4.60	101	249	331
		5	9	135	18.86	12.03	14.47	12.26	6.00	4.01	4.60	101	249	331
10	2	1	22	110	9.25	6.34	7.76	10.92	5.29	3.53	3.89	26	70	97
		5	22	110	16.86	8.00	10.93	10.92	5.29	3.53	3.89	26	70	97
	3	1	16	128	9.53	6.69	8.C2	11.27	5.47	3.66	4.07	52	135	185
		5	16	128	17.13	9.43	12.24	11.27	5.47	3.66	4.07	52	135	185
	4	1	12	132	10.09	7.06	8.27	11.70	5.70	3.81	4.30	77	196	264
		5	12	132	18.96	10.77	13.43	11.70	5 .7 0	3.81	4.30	77	196	264
	5	1	9	135	10.18	7.48	8.53	12.26	6.00	4.01	4.60	101	249	331
		5	9	135	19.05	12.11	14.57	12.26	6.00	4.01	4.60	101	249	331
20	2	1	22	110	9.79	6.43	7.94	10.92	5.29	3.53	3.89	26	70	97
		5	22	110	17.18	8.C6	11.04	10.92	5.29	3.53	3.89	26	70	97
	3	1	16	128	10.07	6.85	8.25	11.27	5.47	3.66	4.07	52	135	185
		5	16	128	17.45	9.52	12.39	11.27	5.47	3.66	4.07	52	135	185
	4	1	12	132	10.72	7.27	8.56	11.70	5.70	3.81	4.30	77	196	264
		5	12	132	19.34	10.90	13.61	11.70	5.70	3.81	4.30	77	196	264
	5	1	9	135	10.81	7.74	8.88	12.26	6.00	4.01	4.60	101	249	331
		5	9	135	19.43	12.26	14.78	12.26	6.00	4.01	4.60	101	249	331
40	2	1	22	110	10.87	6.62	8.30	10.92	5.29	3.53	3.89	26	70	97
		5	22	110	17.83	8.17	11.26	10.92	5.29	3.53	3.89	26	70	97
	3	1	16	128	11.15	7.16	8.73	11.27	5.47	3.66	4.07	52	135	185
		5	16	128	18.10	9.71	12.67	11.27	5.47	3.66	4.07	52	135	185
	4	1	12	132	11.98	7.69	9.15	11.70	5.70	3.81	4.30	77	196	264
		5	12	132	20.10	11.15	13.96	11.70	5.70	3.81	4.30	77	196	264
	5	× 1	9	135	12.07	8.27	9.56	12.26	6.00	4.01	4.60	101	249	331
		5	9	135	20.19	12.58	15.19	12.26	6.00	4.01	4.60	101	249	331

2CC CHARACTER DATA RECCRO

220 CHARACTER CATA RECORC 40K MEMORY

C₩	MRG	NO.				OCESS TI SECONDS/		M:	TAPE TI		30		UM NUMBER	
LNC	ORO	CF	В	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CP1		800 CPI
.5	2	1	20	100	9.08	6.74	8.09	12.02	5.82	3.88	4.28	24	63	88
		5	20	100	16.79	8.43	11.30	12.02	5.82	3.88	4.28	24	63	88
	3	ı	14	112	9.28	7.10	8.33	12.45	6.05	4.04	4.51	47	122	168
		5	14	112	16.99	9.88	12.61	12.45	6.05	4.04	4.51	47	122	168
	4	1	11	121	9.44	7.43	8.55	12.85	6.26	4.18	4.72	70	178	
		5	11	121	17.15	11.19	13.78	12.85	6.26	4.18	4.72	70	178	241
	5	1	8	128	9.59	7.88	8.82	13.54	6.63	4.43	5.09	92	225	241
		5	8	128	17.30	12.58	14.93	13.54	6.63	4.43	5.09	92		299
			-			12.00	2.475	13.57	0.03	7.72	3.09	92	225	299
10	2	1	20	100	9.35	6.79	8.18	12.C2	5.82	3.88	4.28	24	63	88
		5	20	100	16.95	8.45	11.36	12.02	5.82	3.88	4.28	24	63	88
	3	1	14	112	9.55	7.18	8.45	12.45	6.05	4.04	4.51	47	1 22	168
		5	14	112	17.15	9.93	12.68	12.45	6.05	4.04	4.51	47	122	168
	4	1	11	121	9.71	7.53	8.70	12.85	6.26	4.18	4.72	70	178	241
		5	11	121	17.31	11.26	13.87	12.85	6.26	4.18	4.72	70	178	241
	5	1	8	128	9.86	8.01	8.99	13.54	6.63	4.43	5.09	92	225	299
		5	8	128	17.46	12.66	15.C3	13.54	6.63	4.43	5.09	92	225	299
2 C	2	1	20	100	9.89	6.88	8.36	12.02	5.82	3.88	4.28	24	63	88
		5	20	100	17.28	8.51	11.46	12.02	5.82	3.88	4.28	24	63	88
	3	1	14	112	10.09	7.34	8.69	12.45	6.05	4.04	4.51	47	122	168
		5	14	112	17.48	1C.C3	12.82	12.45	6.05	4.04	4.51	47	122	168
	4	1	11	121	10.25	7.75	8.99	12.85	6.26	4.18	4.72	70	178	241
		5	11	121	17.63	11.38	14.04	12.85	6.26	4.18	4.72	70	178	241
	5	1	8	128	10.40	8.27	9.33	13.54	6.63	4.43	5.09	92	225	241 299
		5	8	128	17.79	12.82	15.23	13.54	6.63	4.43	5.09	92	225	299 299
40	2	1	20	100	10.97	7.07	8.72	12.02	5 02	3 00				
	•	5	20	100	17.93	8.62	11.68	12.02	5.82	3.88	4.28	24	63	88
	3	í	14	112	11.17	7.65	9.17		5.82	3.88	4.28	24	63	88
	•	5	14	112	18.12	10.21	13.11	12.45 12.45	6.05	4.04	4.51	47	122	168
	4	í	11	121	11.33	8.17	9.58		6.05	4.04	4.51	47	122	168
	•	Ė	11	121	18.28	11.63		12.85	6.26	4.18	4.72	70	178	241
	5	í	8	121	11.48	8.80	14.39	12.85	6.26	4.18	4.72	70	178	241
	-	5	8	128	18.43		10.02	13.54	6.63	4.43	5.09	92	225	299
		,	C	120	10.43	13.13	15.64	13.54	6.63	4.43	5.09	92	225	299

						240 CHA	RACTER CA	TA RECCRO	40K	MEMORY				
C h	MRG	NO.				OCESS TI SECONDS/			TAPE T	LME NOS/RECOI		MIXAM	IUM NUMBE	ROF
-LNG	CRO	0 F	E	C	PH1	PH2	P+3	7330			729 V	REGURG 200 CPI	S 1N THO 556 CPT	USANOS 800 CP1
														000 01 1
5	2	1	18	108	9.42	7.19	8.51	13.13	6.36	4.25	4.68	22	58	80
	_	5	18	108	17.13	8.89	11.73	13.13	6.36	4.25	4.68	22	58	80
	3	1	13	104	9.41	7.56	8.76	13.57	6.59	4.40	4.91	43	112	154
		5	13	104	17.12	1C.35	13.03	13.57	6.59	4.40	4.91	43	112	154
	4	1	10	110	9.53	7.92	8.99	14.03	6.84	4.57	5.16	64	163	220
		5	1 C	110	-17.24	11.69	14.22	14.C3	6.84	4.57	5.16	64	163	
	5	1	8	112	9.60	8.28	9.22	14.54	7.11	4.75	9.43	85		220
		5	8	112	17.31	12.99	15.33	14.54	7.11	4.75	5.43	85	210 210	280
											2.43	ره	210	280
10	2	1	18	108	9.69	7.24	8.60	13.13	6.36	4.25	4.68	22	58	2.0
		5	18	108	17.30	8.92	11.78	13.13	6.36	4.25	4.68	22		80
	3	1	13	104	9.68	7.63	8.88	13.57	6.59	4.40	4.91	43	58	80
		5	13	104	17.28	10.40	13.11	13.57	6.59	4.40	4.91	43	112	154
	4	1	10	110	9.80	8.02	9.14	14.03	6.84	4.57	5.16		112	154
		5	10	110	17.40	11.76	14.30	14.03	6.84	4.57	5.16	64	163	220
	5	1	8	112	9.87	8.42	9.39	14.54	7.11	4.75	5.43	64	163	220
		5	8	112	17.47	13.06	15.43	14.54	7.11	4.75		85	210	280
						13100	12013	14074 -	7.11	4.75	5.43	85	210	280
2 C	2	1	18	108	10.23	7.34	8.78	13.13	6.36	4.25	4.68	2.2		
		5	18	108	17.62	8.98	11.89	13.13	6.36	4.25		22	58	80
	3	1	13	104	10.22	7.79	9.12	13.57	6.59	4.40	4.68	22	58	80
		5	13	104	17.60	10.49	13.25	13.57	6.59	4.40	4.91	43	112	154
	4	1	10	110	10.34	8.23	9.43	14.03	6.84	4.57	4.91 5.16	43	112	154
		5	10	110	17.72	11.88	14.48	14.03	6.84	4.57		64	163	220
	5	1	8	112	10.41	8.68	9.74	14.54	7.11	4.75	5.16	64	163	220
		5	8	112	17.79	13.22	15.64	14.54	7.11		5.43	85	210	280
			-		2.0.7	13.22	13.04	14.34	7.11	4.75	5.43	85	210	280
40	2	1	18	108	11.31	7.53	9.14	13.13	6.36	4.25				
		5	18	108	18.27	9.09	12.10	13.13			4.68	22	58	80
	3	ì	13	104	11.30	8.10	9.60	13.13	6.36 6.59	4.25	4.68	22	58	80
		5	13	104	18.25	10.68	13.54	13.57		4.40	4.91	43	112	154
	4	í	ic	110	11.42	8.66	10.02	14.03	6.59	4.40	4.91	43	112	154
	•	5	10	110	18.37	12.14	14.83	14.03	6.84	4.57	5.16	64	163	220
	5	ī	8	112	11.49	9.21	10.42		6.84	4.57	5.16	64	163	220
	-	5	8	112	18.44	13.54		14.54	7.11	4.75	5.43	85	210	280
		-	•	114	10.44	13034	10.03	14.54	7.11	4.75	5.43	85	210	280

260 CHARACTER CATA RECCRC 40K MEMORY

C W	MRG	NC.				DCESS TI		M.	TAPE TI		80		UM NUMBER	
LNG	GRD	CF	е	G	PH1	PH2	PH3	7330	729 I1	729 1V	729 V	200 CPI	556 CP1	8D0 CP1
5	2	1	17	85	9.35	7.63	8.93	14.20	6.88	4.59	5.06	20	53	74
_	-	5	17	85	17.06	9.33	12.14	14.20	6.88	4.59	5.06	20	53	74
	3	1	12	96	9.54	8.C2	9.19	14.70	7.14	4.77	5.32	4D	104	142
		5	12	96	17.25	10.82	13.46	14.70	7.14	4.77	5.32	40	104	142
	4	ì	ç	108	9.74	8.42	9.44	15.26	7.44	4.97	5.62	59	150	202
	•	5	9	108	17.46	12.22	14.66	15.26	7.44	4.97	5.62	59	150	202
	5	1	7	105	9.76	8.85	9.69	15.91	7.78	5.20	5.96	78	192	255
	_	5	7	105	17.47	13.58	15.80	15.91	7.78	5.20	5.96	78	192	255
10	2	1	17	85	9.62	7.68	9.02	14.20	6.88	4.59	5.06	20	53	74
		5	17	85	17.22	9.36	12.20	14.20	6.88	4.59	5.06	20	53	74
	3	1	12	96	9.81	8.1C	9.31	14.70	7.14	4.77	5.32	40	104	142
		5	12	96	17.41	10.87	13.53	14.70	7.14	4.77	5.32	40	104	142
	4	1	9	108	10.01	8.53	9.58	15.26	7.44	4.97	5.62	59	150	202
		5	9	108	17.62	12.28	14.75	15.26	7.44	4.97	5.62	59	150	2 D 2
	5	1	7	105	10.03	8.98	9.86	15.91	7.78	5.20	5.96	78	192	255
		5	7	105	17.63	13.66	15.9C	15.91	7.78	5.20	5.96	78	192	255
2 C	2	1	17	85	10.16	7.77	9.20	14.20	6.88	4.59	5.06	20	53	74
		5	17	8.5	17.55	9.42	12.31	14.20	6.88	4.59	5.06	20	53	74
	3	1	12	96	10.35	8.25	9.54	14.7C	7.14	4.77	5.32	40	104	142
		5	12	96	17.73	10.96	13.68	14.7C	7.14	4.77	5.32	40	104	142
	4	1	9	108	10.55	8.74	9.88	15.26	7.44	4.97	5.62	59	150	202
		5	9	108	17.94	12.41	14.92	15.26	7.44	4.97	5.62	59	150	202
	5	1	7	105	10.57	9.25	10.21	15.91	7.78	5.20	5.96	78	192	255
		5	7	105	17.96	13.82	16.11	15.91	7.78	5.20	5.96	78	192	255
4 C	2	. 1	17	85	11.24	7.96	9.56	14.20	6.88	4.59	5.06	20	53	74
		5	17	85	18.19	9.53	12.52	14.2C	6.88	4.59	5.06	20	53	74
	3	1	12	96	11.43	8.57	10.C2	14.70	7.14	4.77	5.32	40	104	142
		5	12	96	18.38	11.15	13.96	14.70	7.14	4.77	5.32	40	104	142
	4	1	9	108	11.63	9.17	10.46	15.26	7.44	4.97	5.62	59	150	202
		5	9	108	18.59	12.66	15.28	15.26	7.44	4.97	5.62	59	150	202
	5	1	7	105	11.65	9.78	10.89	15.91	7.78	5.20	5.96	78	192	255
		5	7	105	18.60	14.14	16.52	15.91	7.78	5.20	5.96	78	192	255

									T					
						CCESS T1			TAPE TI				UM NUMBER	
C h	MRG	NC.	_	_		SECCNOS			ILLISECON				S IN THOU	
LNG	CRC	CF	В	С	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CP1	556 CPI	80D CP1
5	2	1	15	9C	9.65	8.1C	9.36	15.36	7.44	4.97	5.48	19	49	69
-	-	5	15	90	17.36	9.82	12.58	15.36	7.44	4.97	5.48	19	49	69
	3	ī	11	88	9.67	8.49	9.62	15.85	7.70	5.14	5.74	37	96	132
	-	5	11	88	17.38	11.31	13.89	15.85	7.70	5.14	5.74	37	96	132
	4	í	8	96	9.83	8.95	9.89	16.54	8.07	5.39	6.11	55	138	186
		5	8	96	17.54	12.77	15.12	16.54	8.07	5.39	6.11	55	138	186
	5	i	7	9.8	9.89	9.20	10.10	16.91	8.26	5.52	6.30	73	180	241
	-	5	7	9.8	17.6C	13.99	16.21	16.91	8.26	5.52	6.30	73	180	241
10	2	1	15	90	9.92	8.15	9.45	15.36	7.44	4.97	5.48	19	49	69
		5	15	90	17.53	9.85	12.63	15.36	7.44	4.97	5.48	19	49	69
	3	1	11	88	9.94	8.57	9.74	15.85	7.70	5.14	5.74	37	96	132
		5	11	88	17.54	11.35	13.97	15.85	7.70	5.14	5.74	37	96	132
	4	1	8	96	10.10	9.06	10.04	16.54	8.07	5.39	6.11	55	138	186
		5	8	96	17.71	12.83	15.20	16.54	8.07	5.39	6.11	55	138	186
	5	1	7	98	10.16	9.39	10.27	16.91	8.26	5.52	6.30	73	180	241
		5	7	98	17.76	14.07	16.31	16.91	8.26	5.52	6.30	73	180	241
2 C	2	1	15	90	10.46	8.25	9.63	15.36	7.44	4.97	5.48	19	49	69
		5	15	90	17.85	9.91	12.74	15.36	7.44	4.97	5.48	19	49	69
	3	1	11	88	10.48	8.73	9.98	15.85	7.70	5.14	5.74	37	96	132
		5	11	88	17.87	11.45	14.11	15.85	7.70	5.14	5.74	37	96	132
	4	1	8	96	10.64	9.27	10.33	16.54	8.07	5.39	6.11	55	138	186
		5	8	96	18.C3	12.96	15.38	16.54	8.07	5.39	6.11	55	138	186
	5	1	7	98	10.7C	9.65	10.61	16.91	8.26	5.52	6.30	73	180	241
		5	7	98	18.09	14.22	16.51	16.91	8.26	5.52	6.30	73	180	241
4 C	2	1	15	90	11.54	8.44	9.99	15.36	7.44	4.97	5.48	19	49	69
		5	15	90	18.50	10.02	12.95	15.36	7.44	4.97	5.48	19	49	69
	3	1	11	88	11.56	9.04	10.46	15.85	7.70	5.14	5.74	37	96	132
		5	11	88	18.51	11.64	14.4C	15.85	7.70	5.14	5.74	37	96	132
	4	1	8	96	11.72	9.70	10.92	16.54	8.07	5.39	6.11	5.5	138	186
		5	8	96	18.68	13.22	15.73	16.54	8.07	5.39	6.11	55	138	186
	5	1	7	98	11.78	1C.18	11.29	16.91	8.26	5.52	6.30	73	180	241
		5	7	98	18.74	14.54	16.92	16.91	8.26	5.52	6.30	73	180	241

28C CHARACTER DATA RECORC 40K MEMORY

300 CHARACTER DATA RECORD 40K MEMORY

CW	MR G	NO.				OCESS TI SECCNES/		μ:	TAPE TI		RD		UM NUMBER	
LNG	ORD	CF	8	G	PH1	PH2	PH3	733C	729 II	729 IV	729 V	200 CP1		
5	2	1	14	84	9.81	8.55	9.78	16.45	7.97	5.32	5.87	17	46	64
		5	14	84	17.52	10.27	13.CC	16.45	7.97	5.32	5.87	17	46	64
	3	1	10	90	9.94	8.98	10.06	17.03	8.28	5.53	6.18	35	89	122
		5	1 C	90	17.65	11.81	14.33	17.C3	8.28	5.53	6.18	35	89	122
	4	1	8	88	9.95	9.36	10.30	17.54	8.55	5.71	6.45	51	130	176
		5	8	8.8	17.66	13.18	15.52	17.54	8.55	5.71	6.45	51	130	176
	5	I	6	9 C	10.05	9.88	10.59	18.39	9.00	6.02	6.90	67	166	220
		5	6	9 C	17.76	14.€4	16.70	18.39	9.00	6.02	6.90	67	166	220
10	2	1	14	84	10.08	8.60	9.87	16.45	7.97	5.32	5.87	17	46	64
		5	14	84	17.68	10.30	13.C5	16.45	7.97	5.32	5.87	17	46	64
	3	1	1 C	90	10.21	9.06	10.18	17.03	8.28	5.53	6.18	35	89	122
		5	1 C	90	17.81	11.86	14.4C	17.03	8.28	5.53	6.18	35	89	122
	4	1	8	88	10.22	9.46	10.44	17.54	8.55	5.71	6.45	51	130	176
		5	8	88	17.83	13.24	15.61	17.54	8.55	5.71	6.45	51	130	176
	5	1	6	9 C	10.32	10.01	10.76	18.39	9.00	6.02	6.90	67	166	220
		5	6	90	17.92	14.72	16.8C	18.39	9.00	6.02	6.90	67	166	220
2 C	2	1	14	84	10.62	8.70	10.05	16.45	7.97	5.32	5.87	17	46	64
		5	14	84	18.01	10.36	13.16	16.45	7.97	5.32	5.87	17	46	64
	3	1	1 C	90	10.75	9.22	10.41	17.03	8.28	5.53	6.18	35	89	122
		5	1 C	9 C	18.13	11.95	14.55	17.C3	8.28	5.53	6.18	35	89	122
	4	1	8	88	10.76	9.68	10.74	17.54	8.55	5.71	6.45	51	130	176
		5	8	88	18.15	13.37	15.78	17.54	8.55	5.71	6.45	51	130	176
	5	1	6	90	10.86	10.28	11.10	18.39	9.00	6.02	6.90	67	166	220
		5	6	9 C	18.25	14.88	17.00	18.39	9.00	6.02	6.90	67	166	220
4 C	2	1	14	84	11.70	8.89	10.41	16.45	7.97	5.32	5.87	17	46	64
		5	14	84	18.65	10.48	13.38	16.45	7.97	5.32	5.87	17	46	64
	3	1	1 C	90	11.83	9.53	10.89	17.C3	8.28	5.53	6.18	35	89	122
		5	1 C	90	18.78	12.14	14.83	17.03	8.28	5.53	6.18	35	89	122
	4	1	8	88	11.84	10.11	11.32	17.54	8.55	5.71	6.45	51	130	176
		5	8	88	18.80	13.62	16.14	17.54	8.55	5.71	6.45	51	130	176
	5	1	6	9 C	11.94	10.81	11.79	18.39	9.00	6.02	6.90	67	166	220
		5	6	9 C	18.90	15.21	17.41	18.39	9.00	6.02	6.90	67	166	220

Ch	₽RG	NC.				CCESS TI SECENCS/		N	TAPE TI		20		UM NUMBER	
LNG	ERC	CF	8	G	PH1	PH2	PH3	733C		729 IV		200 CPI	556 CPI	800 CPI
5	2	1	11	66	10.74	10.75	11.88	21.85	10.58	7.06	7.78	13	35	
		5	11	66	18.45	12.51	15.09	21.85	10.58	7.06	7.78	13	35	48 48
	3	ī	8	64	10.33	11.23	12.17	22.54	10.95	7.31	8.15	26	35 67	48 92
		5	8	64	16.76	14.10	16.45	22.54	10.95	7.31	8.15	26	67	92
	4	1	6	66	10.87	11.76	12.47	23.39	11.40	7.62	8.60	38	98	132
		5	6	66	18.58	15.64	17.7C	23.39	11.40	7.62	8.60	38	98	132
	5	1	4	72	11.09	12.65	12.91	25.09	12.30	8.22	9.50	50	121	160
		5	4	72	18.80	17.56	19.02	25.C9	12.30	8.22	9.50	50	121	160
10	2	1	11	66	11.01	10.80	11.97	21.85	10.58	7.06	7.78	13	35	48
		5	11	66	18.61	12.54	15.15	21.85	10.58	7.06	7.78	13	35	48
	3	1	8	64	10.56	11.31	12.29	22.54	10.95	7.31	8.15	26	67	92
		5	8	64	16.90	14.15	16.52	22.54	10.95	7.31	8.15	26	67	92
	4	1	6	66	11.14	11.87	12.62	23.39	11.40	7.62	8.60	38	98	132
		5	6	66	18.74	15.71	17.78	23.39	11.40	7.62	8.60	38	98	132
	5	1	4	72	11.36	12.79	13.C8	25.C9	12.30	8.22	9.50	50	121	160
		5	4	72	18.96	17.64	19.12	25.09	12.30	8.22	9.50	50	121	160
2 C	2	1	11	66	11.55	10.90	12.15	21.85	10.58	7.06	7.78	13	35	48
		5	11	66	18.93	12.60	15.26	21.85	10.58	7.06	7.78	13	35	48
	3	I	8	64	11.01	11.47	12.53	22.54	10.95	7.31	8.15	26	67	92
		5	8	64	17.17	14.25	16.66	22.54	10.95	7.31	8.15	26	67	92
	4	1	6	66	11.68	12.09	12.91	23.39	11.40	7.62	8.60	38	98	132
		5	6	66	19.07	15.84	17.96	23.39	11.40	7.62	8.60	38	98	132
	5	1	4	72	11.90	13.07	13.43	25.09	12.30	8.22	9.50	50	121	160
		5	4	72	19.29	17.80	19.33	25.09	12.30	8.22	9.50	50	121	160
4 C	2	1	11	66	12.63	11.10	12.51	21.85	10.58	7.06	7.78	13	35	48
	_	5	11	66	19.58	12.71	15.47	21.85	10.58	7.C6	7.78	13	35	48
	3	1	8	64	11.91	11.79	13.C1	22.54	10.95	7.31	8.15	26	67	92
		5	8	64	17.71	14.44	16.95	22.54	10.95	7.31	8.15	26	67	92
	4	1	6	66	12.76	12.52	13.5C	23.39	11.40	7.62	8.60	38	98	132
	_	5	6	66	19.71	16.10	18.31	23.39	11.40	7.62	8.60	38	98	132
	5	1	4	72	12.98	13.62	14.11	25.09	12.30	8.22	9.50	50	121	160
		5	4	72	19.93	-18-13	19.74	25.09	12.30	8.22	9.50	50	121	160

4CO CHARACTER DATA RECCRC 40K MEMORY

500 CHARACTER DATA RECORD 40K MEMORY

C W	MRG	NC.				CESS TIN		M 1		NDS/RECOF		RECORO	UM NUMBER S IN THOU	SANDS
FVE	DRC	CF	В	G	PH1	PH2	PH3	7330	729 11	729 1V	729 V	200 CP1	556 CPI	800 CPI
	2		8	4.8	11.27	13.09	14.03	27.54	13.35	8.91	9.85	10	27	38
5	2	1	8	48	17.70	14.90	17.24	27.54	13.35	8.91	9.85	10	27	38
	,	5 1	6 6	54	11.41	13.63	14.35	28.39	13.80	9.22	10.30	21	53	73
	3	1 5	6	54	17.84	16.57	18.62	28.39	13.80	9.22	10.30	21	53	73
	,	,	4	56	11.58	14.54	14.80	30.09	14.70	9.82	11.20	30	76	101
	4	5	4	56	18.00	18.56	20.02	30.09	14.70	9.82	11.20	30	76	101
	-	1	3	57	11.73	15.43	15.24	31.78	15.60	10.43	12.10	40	96	126
	5	-	3	57	18.16	20.47	21.35	31.78	15.60	10.43	12.10	40	96	126
		5	9	21	18.10	20.47	21.37	31.10	13.00	10.43	12.10	10	,,	
10	2	1	8	48	11.49	13.14	14.12	27.54	13.35	8.91	9.85	10	27	38
	_	5	8	48	17.83	14.93	17.3C	27.54	13.35	8.91	9.85	10	27	38
	3	ī	6	54	11.64	13.72	14.47	28.39	13.80	9.22	10.30	21	53	73
	_	5	6	54	17.97	16.62	18.69	28.39	13.80	9.22	10.30	21	53	73
	4	1	4	56	11.8C	14.65	14.94	30.09	14.70	9.82	11.20	30	76	101
		5	4	56	18.14	18.62	20.11	30.09	14.70	9.82	11.20	30	76	101
	5	1	3	57	11.96	15.57	15.41	31.78	15.60	10.43	12.10	40	96	126
	-	5	3	57	18.30	20.55	21.45	31.78	15.60	10.43	12.10	40	96	126
2 C	2	1	8	48	11.94	13.24	14.30	27.54	13.35	8.91	9.85	10	27	38
20	-	5	8	48	18.10	14.99	17.40	27.54	13.35	8.91	9.85	10	27	38
	3	í	6	54	12.09	13.88	14.70	28.39	13.80	9.22	10.30	21	53	73
	,	5	6	54	18.24	16.72	18.84	28.39	13.80	9.22	10.30	21	53	73
	4	í	4	56	12.25	14.88	15.24	30.09	14.70	9.82	11.20	30	76	101
	7	5	4	56	18.41	18.76	20.28	30.09	14.70	9.82	11.20	30	76 .	101
	5	í	3	57	12.41	15.86	15.75	31.78	15.60	10.43	12.10	40	96	126
	_	5	3	57	18.57	20.72	21.65	31.78	15.60	10.43	12.10	40	96	126
4C	2	1	8	48	12.84	13.44	14.66	27.54	13.35	8.91	9.85	10	27	38
46		5	8	48	18.64	15.11	17.62	27.54	13.35	8.91	9.85	10	27	38
	3	í	6	54	12.99	14.21	15.18	28.39	13.80	9.22	10.30	21	53	73
	3	5	6	54	18.78	16.91	19.12	28.39	13.80	9.22	10.30	21	53	73
	4	í	4	56	13.15	15.33	15.82	30.09	14.70	9.82	11.20	30	76	101
	7	5	4	56	18.95	19.03	20.64	30.C9	14.70	9.82	11.20	3.0	76	101
	5	í	3	57	13.31	16.42	16.44	31.78	15.60	10.43	12.10	40	96	126
	-	5	3	57	19.11	21.06	22.06	31.78	15.60	10.43	12.10	40	96	126

C h	₩RG	NG.				CCESS TI			TAPE TI		חי		UM NUMBER	
Ch LNG	CRC	C.F	8	G	PH1	PH2	PH3	7330		729 IV		200 CPI		800 CPI
5	2	1	5	35	14.08	18.83	19.36	41.57	20.16	13.46	14.91	7	18	25
•	۲.	5	5	35	20.51	20.76	22.57	41.57	20.16	13.46	14.91	7	18	25
	3	í	4	36	14.18	19.45	19.71	42.59	20.70	13.82	15.45	14	35	49
	_	5	4	36	20.60	22.52	23.98	42.59	20.70	13.82	15.45	14	35	49
	4	í	· 3	36	14.32	2C.35	20.16	44.28	21.60	14.43	16.35	20	51	69
	7	Ė	3	36	20.75	24.51	25.38	44.28	21.60	14.43	16.35	20	51	69
	5	í	2	3.8	14.63	22.CO	20.90	47.67	23.40	15.65	18.15	26	64	84
		5	2	3.8	21.05	27.31	27.01	47.67	23.40	15.65	18.15	26	64	84
10	2	1	5	35	14.31	18.88	19.45	41.57	20.16	13.46	14.91	7	18	25
	-	5	5	35	20.64	20.79	22.63	41.57	20.16	13.46	14.91	7	18	25
	3	-i	4	36	14.40	19.54	19.83	42.59	20.70	13.82	15.45	14	35	49
	-	5	4	36	20.74	22.57	24.06	42.59	20.70	13.82	15.45	14	35	49
	4	i	3	36	14.55	20.47	20.31	44.28	21.60	14.43	16.35	20	51	69
	•	5	3	36	20.88	24.58	25.47	44.28	21.60	14.43	16.35	20	51	69
	5	í	2	3.8	14.85	22.15	21.07	47.67	23.40	15.65	18.15	26	64	84
		5	2	38	21.19	27.40	27.11	47.67	23.40	15.65	18.15	26	64	84
2 C	2	1	5	35	14.76	18.99	19.63	41.57	20.16	13.46	14.91	7	18	25
	-	5	5	35	20.91	20.85	22.74	41.57	20.16	13.46	14.91	7	18	25
	3	1	4	36	14.85	19.71	20.07	42.59	20.70	13.82	15.45	14	35	49
		5	4	36	21.01	22.67	24.2C	42.59	20.70	13.82	15.45	14	35	49
	4	1	3	36	15.CC	20.70	20.60	44.28	21.60	14.43	16.35	20	51	69
		5	3	36	21.15	24.72	25.65	44.28	21.60	14.43	16.35	20	51	69
	5	ì	2	38	15.30	22.45	21.41	47.67	23.4C	15.65	18.15	26	64	84
	_	5	2	38	21.46	27.57	27.32	47.67	23.40	15.65	18.15	26	64	84
40	2	1	5	35	15.66	19.21	19.99	41.57	20.16	13.46	14.91	7	18	25
	_	5	5	35	21.45	20.98	22.95	41.57	20.16	13.46	14.91	7	18	25
	3	i	4	36	15.75	20.05	20.55	42.59	20.70	13.82	15.45	14	35	49
	-	5	4	36	21.55	22.88	24.49	42.59	20.70	13.82	15.45	14	35	49
	4	1	3	36	15.90	21.17	21.18	44.28	21.60	14.43	16.35	20	51	69
	·	5	3	36	21.69	25.CO	26.CO	44.28	21.60	14.43	16.35	20	51	69
	5	ì	2	38	16.20	23.04	22.10	47.67	23.40	15.65	18.15	26	64	84
	-	5	2	3.8	22.00	27.93	27.73	47.67	23.40	15.65	18.15	26	64	84

75C CHARACTER DATA RECORD 40K MEMORY

1000 CHARACTER DATA RECCRD 40K MEMORY

CW	MRG	NO.			MILL1	OCESS TI SECONOS/		4	TAPE TI		RD.		UM NUMBER S IN THOU	
LNG	ORC	CF	В	G	PH1	PF2	PH3 [*]	733C	729 11	729 1V	729 V	200 CP1	556 CP1	800 CPI
5	2	1	4	24	16.46	24.34	24.6C	55 . C9	26.70	17.82	19.70			
		5	4	24	21.60	26.35	27.82	55.09	26.70	17.82	19.70	5 5	13	19
	3	I	3	27	16.62	25.27	25.07	56.78	27.60	18.43	20.60	10	13 26	19
		5	3	27	21.76	28.47	29.35	56.78	27.60	18.43	20.60	10	26	36 36
	4	1	2	28	16.91	26.92	25.82	60.17	29.40	19.65	22.40	15	38	5 6
		5	2	28	22.05	31.34	31.05	60.17	29.40	19.65	22.40	15	38	50 50
	5	1	1	3 C	17.79	31.59	27.76	70.35	34.80	23.30	27.80	19	43	5 0 5 5
		5	1	3C	22.93	37.70	33.87	70.35	34.80	23.30	27.80	19	43	
							33001	10.33	31100	23.30	21.00	19	43	55
10	2	1	4	24	16.64	24.40	24.69	55.09	26.70	17.82	19.70	5	13	19
		5	4	24	21.71	26.39	27.87	55.C9	26.70	17.82	19.70	5	13	19
	3	1	3	27	I6.8C	25.36	25.19	56.78	27.60	18.43	20.60	10	26	36
		5	3	27	21.87	28.52	29.42	56.78	27.60	18.43	20.6C	10	26	36
	4	1	2	28	17.09	27.C5	25.97	60.17	29.40	19.65	22.40	15	38	50
		5	2	28	22.16	31.42	31.13	60.17	29.40	19.65	22.40	15	38	50
	5	I	I	3 C	17.97	31.76	27.93	7C.35	34.80	23.30	27.80	19	43	55
		5	1	3C	23.04	37.8C	33.97	70.35	34.80	23.30	27.80	19	43	55
		_												
2 C	2	l	4	24	17.CO	24.51	24.87	55.09	26.70	17.82	19.70	5	13	19
		5	4	24	21.93	26.45	27.98	55.09	26.70	17.82	19.70	5	13	19
	3	I	3	27	17.16	25.53	25.43	56.78	27.60	18.43	20.60	10	26	36
		5	3	27	22.C8	28.63	29.56	56.78	27.60	18.43	20.60	10	26	36
	4	1	2	28	17.45	27.3C	26.26	60.I7	29.40	19.65	22.40	15	38	50
		5	2	28	22.38	31.57	31.31	60.17	29.40	19.65	22.40	15	38	50
	5	1	I	3 C	18.33	32.1C	28.28	70.35	34.80	23.30	27.80	19	43	55
		5	1	3C	23.26	38.CO	34.18	70.35	34.80	23.30	27.80	19	43	55
4 C	2	1	4	24	17.72	24.74	25.23	55.C9	26.70	17.82	19.70	5		
		5	4	24	22.36	26.59	28.19	55.09	26.70	17.82	19.70	5 5	13	19
	3	i	3	27	17.88	25.89	25.91	56.78	27.60	18.43	20.60		13	19
	-	5	3	27	22.52	28.85	29.85	56.78	27.60	18.43	20.60	10	26	36
	4	ī	2	28	18.17	27.79	26.85	6C.17	29.40	18.43	22.40	10	26	3 6
		5	2	28	22.81	31.86	3I.66	6C.17	29.40	19.65	22.40	. I5	38	50
	5	ī	ī	3C	19.05	32.79	28.96	70.35	34.80	23.30	27.80	15	38	50
		5	ī	3C	23.69	38.41	34.59	70.35	34.80	23.30	27.80	19	43	5 5
		-	-		23.07	30412	-1027	10.00	J7 • 0U	23.30	21.00	19	43	55

150C CHARACTER CATA RECCRC 40K MEMORY

Ch	MRC	NC.				CCESS TI SECCNES/		ų	TAPE TI		₹0		UM NUMBER S IN THOU	
rvc	CRE	CF	8	G	₽+1	PH2	Ph3	733C		729 IV			556 CPI	
5	2	1	2	18	22.52	36.73	35.63	85.17	41.40	27.65	30.90	3	8	1.2
		5	2	18	27.66	39.14	38.84	85.17	41.40	27.65	30.90	3	8	12 12
	3	I	2	18	22.52	36.9C	35.8C	85.17	41.40	27.65	30.90	7	17	24
		5	2	18	27.66	4C.37	4C.07	85.17	41.40	27.65	30.90	7	17	24
	4	I	1	19	23.38	41.57	37.75	95.35	46.80	31.30	36.30	ΙÓ	24	31
		5	I	19	28.52	46.8C	42.97	95.35	46.80	31.30	36.30	10	24	31
	5	l	1	19	23.38	41.71	37.89	95.35	46.80	31.30	36.30	13	32	42
		5	1	19	28.52	47.82	44.00	95.35	46.80	31.30	36.30	13	32	42
1 C	2	1	2	18	22.7C	36.80	35.72	85.I7	41.40	27.65	30.90	3	8	12
		5	2	18	27.77	39.18	38.90	85.17	41.40	27.65	30.90	3	8	12
	3	1	2	18	22.7C	37.CC	35.92	85.17	41.40	27.65	30.90	7	17	24
		5	2	18	27.77	4C.43	40.14	85.17	4I.40	27.65	30.90	7	17	24
	4	1	1	19	23.56	41.72	37.89	95.35	46.80	31.30	36.30	10	24	31
	_	5	I	19	28.63	46.88	43.06	95.35	46.80	31.30	36.30	10	24	31
	5	1	1	19	23.56	41.88	38.C6	95.35	46.80	31.30	36.30	13	32	42
		5	1	19	28.63	47.92	44.10	95.35	46.80	31.30	36.30	Ι3	32	42
2 C	2	I	2	18	23.06	36.93	35.90	85.17	41.40	27.65	30.90	3	8	12
		5	2	18	27.98	39.26	39.00	85.17	4I.40	27.65	30.90	3	8	12
	3	1	2	18	23.06	37.19	36.15	85.17	41.40	27.65	30.90	7	17	24
		5	2	18	27.98	40.55	4C.29	85.I7	4I.40	27.65	30.90	7	17	24
	4	1	1	19	23.92	42.0I	38.19	95.35	46.80	31.30	36.30	10	24	31
	_	5	I	19	28.85	47.C6	43.23	95.35	46.80	31.30	36.30	10	24	31
	5	1	1	19	23.92	42.23	38.4C	95.35	46.80	31.30	36.30	13	32	42
		5	I	19	28.85	48.13	44.3C	95.35	46.80	31.30	36.30	13	32	42
40	2	1	2	18	23.78	37.20	36.26	85.17	41.40	27.65	30.90	3	8	12
		5	2	18	28.42	39.42	39.22	85.17	41.40	27.65	30.90	3	8	12
	3	1	2	18	23.78	37.58	36.63	85.17	41.40	27.65	30.90	7	17	24
		5	2	18	28.42	40.78	40.57	85.17	41.40	27.65	30.90	7	17	24
	4	1	1	19	24.64	42.60	38.77	95.35	46.80	31.30	36.30	10	24	31
	_	5	l	19	29.28	47.41	43.59	95.35	46.80	31.30	36.30	10	24	31
	5	1	1	19	24.64	42.91	39.09	95.35	46.80	31.30	36.30	13	32	42
		5	1	19	29.28	48.54	44.71	95.35	46.80	31.30	36.30	13	32	42

2000 CHARACTER DATA RECORD 40K MEMORY

CW	MRG	NO.				CESS TIP		M]	TAPE TI	IOS/RECOF	I.C.	RECORO	UM NUMBEF S IN THOU	ISANOS
LNG	ORO	CF	8	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CPI	556 CPI	800 CPI
5	2	1	2	12	27.75	46.85	45.75	110.17	53.40	35.65	39.40	2	6	9
,	2	5	2	12	31.61	49.27	48.97	110.17	53.40	35.65	39.40	2	6	9
	3	í	1	14	28.58	51.55	47.72	120.35	58.80	39.30	44.80	5	12	16
	,	5	ī	14	32.43	55.82	52.00	120.35	58.80	39.30	44.80	5	12	16
	4	í.	ĩ	14	28.58	51.70	47.87	120.35	58.80	39.30	44.80	7	19	25
	•	5	ī	14	32.43	56.92	53.10	120.35	58.80	39.30	44.80	7	19	25
	5	í	**	**										
		ŝ	**	**										
10	2	1	2	12	27.88	46.92	45.84	110.17	53.40	35.65	39.40	2	6	9
10	_	5	2	12	31.69	49.31	49.02	110.17	53.40	35.65	39.40	2	6	9
	3	í	ī	14	28.71	51.67	47.84	120.35	58.80	39.30	44.80	5	12	16
	,	ŝ	ĩ	14	32.52	55.89	52.07	120.35	58.80	39.30	44.80	5	12	16
	4	í	ī	14	28.71	51.84	48.02	120.35	58.80	39.30	44.80	7	19	25
	•	5	ĩ	14	32.52	57.01	53.18	120.35	58.80	39.30	44.80	7	19	25
	5	í	**	**										
	-	5	**	**										
20	2	1	2	12	28.15	47.06	46.02	110.17	53.40	35.65	39.40	2	6	9
20	2	5	2	12	31.85	49.39	49.13	110.17	53.40	35.65	39.40	2	6	9
	3	í	ī	14	28.98	51.90	48.08	120.35	58.80	39.30	44.80	5	12	16
	•	5	ī	14	32.68	56.04	52.21	120.35	58.80	39.30	44.80	5	12	16
	4	í	ī	14	28.98	52.14	48.31	120.35	58.80	39.30	44.80	7	19	25
		5	ī	14	32.68	57.18	53.36	120.35	58.80	39.30	44.80	7	19	25
	5	í	**	**										
		5	**	**										
40	2	1	2	12	28.69	47.33	46.38	110.17	53.40	35.65	39.40	2	6	9
	-	5	2	12	32.17	49.55	49.34	110.17	53.40	35.65	39.40	2	6	9
	3	í	ī	14	29.52	52.38	48.56	120.35	58.80	39.30	44.80	5	12	16
	-	5	1	14	33.00	56.32	52.50	120.35	58.80	39.30	44.80	5	12	16
	4	ī	ī	14	29.52	52.72	48.90	120.35	58.80	39.30	44.80	7	19	25
	•	5	1	14	33.00	57.54	53.71	120.35	58.80	39.30	44.80	7	19	2 5
	5	1	**	**										
	-	5	**	**										

CW	MR G	NO.				CESS TIMECONCS/		<i>N</i> 1	TAPE TI		ID.		UM NUMBER	
LNG	CRD	CF	8	G	PH1	PH2	РНЗ	733C	729 11	729 IV	729 V	200 CP1	556 CPI	
5	2	1	389	778	17.50	2.26	3.87	1.05	0.51	0.34	0.37	270	728	1024
_	-	. 5	389	778	29.C7	3.87	7.C8	1.05	0.51	0.34	0.37	270	728	1024
	3	1	285	855	18.59	2.44	4.04	1.07	0.52	0.35	0.38	537	1429	1997
	•	5	285	855	3C.15	5.11	8.31	1.07	0.52	0.35	0.38	537	1429	1997
	4	ì	223	892	19.11	2.60	4.19	1.09	0.53	0.35	0.39	801	2105	2919
		5	223	892	30.68	6.22	9.42	1.09	0.53	0.35	0.39	801	2105	2919
	5	1	181	905	19.29	2.75	4.34	1.11	0.54	0.36	0.40	1060	2752	3788
		5	181	905	30.86	7.26	10.45	1.11	0.54	0.36	0.40	1060	2752	3788
10	2	1	389	778	17.91	2.30	3.96	1.05	0.51	0.34	0.37	270	728	1024
		5	389	778	29.31	3.90	7.13	1.05	0.51	0.34	0.37	270	728	1024
	3	1	285	855	18.99	2.51	4.16	1.07	0.52	0.35	0.38	537	1429	1997
		5	285	855	30.40	5.16	8.39	1.67	0.52	0.35	0.38	537	1429	1997
	4	1	223	892	19.51	2.70	4.34	1.69	0.53	0.35	0.39	801	2105	2919
		5	223	892	30.92	6.28	9.51	1.69	0.53	0.35	0.39	801	2105	2919
	5	1	181	905	19.70	2.87	4.51	1.11	0.54	0.36	0.40	1060	2752	3788
		5	181	905	31.10	7.33	10.55	1.11	0.54	0.36	0.40	106C	2752	3788

30 CHARACTER DATA RECERD

GOK MEMORY

Ck	PRG	۸6.				CESS TIMECENES/		M:	TAPE TI		.0		UM NUMBER	
FVG	CRC	CF	8	G	PH1	PH2	PH3	733C	729 II	729 1V	729 V	200 CP1	556 CP1	800 CP1
5	2	1	259	777	17.61	2.47	4.07	1.58	0.76	0.51	0.55	180	485	683
		5	259	777	29.17	4.09	7.29	1.58	0.76	0.51	0.55	180	485	683
	3	1	19C	95C	20.04	2.66	4.25	1.61	0.78	0.52	0.57	358	953	1331
		5	19C	95C	31.61	5.33	8.52	1.61	0.78	0.52	0.57	358	953	1331
	4	1	148	888	19.17	2.82	4.40	1.64	0.79	0.53	0.58	533	1402	1945
		5	I48	888	30.74	6.45	9.63	1.64	0.79	0.53	0.58	533	1402	1945
	5	1	121	968	20.30	2.98	4.55	1.67	0.81	0.54	0.60	706	1835	2526
		5	121	968	31.86	7.49	10.66	1.67	0.81	0.54	0.60	706	1835	2526
10	2	1	259	777	18.01	2.52	4.16	1.58	0.76	0.51	0.55	180	485	683
		5	259	777	29.41	4.11	7.34	1.58	0.76	0.51	0.55	180	485	683
	3	1	190	950	20.44	2.73	4.37	1.61	0.78	0.52	0.57	358	953	1 3 31
		5	190	950	31.85	5.38	8.59	1.61	0.78	0.52	0.57	358	953	1331
	4	1	148	888	19.57	2.92	4.55	1.64	0.79	0.53	0.58	533	1402	1945
		5	148	888	30.98	6.51	9.72	1.64	0.79	0.53	0.58	533	1402	1945
	5	1	121	968	20.70	3.1C	4.72	1.67	0.81	0.54	0.60	706	1835	2526
		5	121	96 8	32.11	7.57	10.76	1.67	0.81	0.54	0.60	706	1835	2526
2 C	2	1	259	777	18.82	2.61	4.34	1.58	0.76	0.51	0.55	180	485	683
		5	259	777	29.90	4.17	7.45	1.58	0.76	0.51	0.55	180	485	683
	3	1	190	950	21.25	2.88	4.61	1.61	0.78	0.52	0.57	358	953	1331
		5	190	950	32.33	5.47	8.74	1.61	0.78	0.52	0.57	3 58	953	1331
	4	1	148	8 9 9	20.38	3.13	4.84	1.64	0.79	0.53	0.58	533	1402	1945
		5	148	888	31.47	6.53	9.89	1.64	0.79	0.53	0.58	533	1402	1945
	5	1	121	968	21.51	3.35	5.C6	1.67	0.81	0.54	0.60	706	1835	2526
		5	121	968	32.59	7.72	10.97	1.67	0.81	0.54	0.60	706	1835	2526

CW	MRG	NO.				CESS TI		۳	TAPE TI		10		UM NUMBER	
LNG	ORC	CF	8	G	PH1	PH2	PH3	7330	729 [1	729 IV	729 V	200 CP1		
5	2	1	194	776	17.71	2.69	4.28	2.10	1.02	0.68	0.74	135	364	512
		5	194	776	29.27	4.30	7.49	2.10	1.02	0.68	0.74	135	364	512
	3	1	142	852	18.78	2.97	4.46	2.14	1.04	0.69	0.76	268	714	998
		5	142	852	30.34	5.55	8.73	2.14	1.04	0.69	0.76	268	714	998
	4	1	111	999	20.85	3.04	4.61	2.18	1.06	0.71	0.78	400	1052	1458
		5	111	999	32.41	6.67	9.84	2.18	1.06	0.71	0.78	400	1052	1458
	5	1	90	99C	20.72	3.20	4.76	2.23	1.08	0.72	0.80	529	1375	1892
		5	9 C	99C	32.29	7.72	10.87	2.23	1.08	0.72	0.80	529	1375	1892
10	2	1	194	776	18.11	2.73	4.37	2.10	1.02	0.68	0.74	135	364	512
		5	194	776	29.52	4.33	7.55	2.10	1.02	0.68	0.74	135	364	512
	3	1	142	852	19.18	2.95	4.58	2.14	1.04	0.69	0.76	268	714	998
		5	142	852	30.59	5.6C	8.80	2.14	1.04	0.69	0.76	268	714	998
	4	1	111	999	21.25	3.15	4.76	2.18	1.06	0.71	0.78	400	1052	1458
		5	111	999	32.66	6.74	9.93	2.18	1.06	0.71	0.78	400	1052	1458
	5	1	9 C	990	21.13	3.33	4.93	2.23	1.08	0.72	0.80	529	1375	1892
		5	9.0	99C	32.53	7.3C	10.97	2.23	1.08	0.72	0.80	529	1375	1892
2 C	2	1	194	776	18.92	2.82	4.55	2.10	1.02	0.68	0.74	135	364	512
		5	194	776	3C.CO	4.39	7.66	2.10	1.02	0.68	0.74	135	364	512
	3	1	142	852	19.99	3.10	4.82	2.14	1.04	0.69	0.76	268	714	998
		· 5	142	8 5 2	31.07	5.69	.8.95	2.14	1.04	0.69	0.76	268	714	998
	4	1	111	999	22.06	3.35	5.C5	2.18	1.06	0.71	0.78	400	1052	1458
		5	111	999	33.14	6.86	1C.1C	2.18	1.06	0.71	0.78	400	1052	1458
	5	1	9 C	99C	21.94	3.58	5.28	2.23	1.08	0.72	0.80	529	1375	1892
		5	90	990	33.02	7.95	11.18	2.23	1.08	0.72	0.80	529	1375	1892

5C CHARACTER CATA RECERC 60K MEMORY

Ch	MRG	NE.			MILLIS	CESS TI	RECORD	۱۳:	TAPE TI		RC.	MAX1M RCCORG	UM NUMBE	R OF USANOS
LNG	CRC	CF	E	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CP1		
5	2	1	155	620	15.63	2.90	4.49	2.63	1.27	0.85	0.92	100	201	
		5	155	62C	27.20	4.52	7.7C	2.63	1.27	0.85	0.92	108	291	409
	3	ī	114	684	16.53	3.09	4.66	2.68	1.29	0.86		108	291	409
	_	5	114	684	28.10	5.78	8.94	2.68	1.29	0.86	0.94	215	571	799
	4	í	89	801	18.18	3.27	4.83	2.73	1.32		0.94	215	571	799
		5	89	8C1	29.75	6.90	1C.C5	2.73	1.32	0.88	0.97	320	841	1167
	5	í	72	792	18.06	3.43	4.98	2.78	1.35	0.88	C.97	320	841	1167
	-	5	72	792	29.63	7.95	11.08			0.90	1.00	423	1100	1514
			12	172	29.03	(• 72	11.00	2.78	1.35	0.90	1.00	423	1100	1514
10	2	1	155	62C	16.03	2.95	4.58	2.63	1.27	0.85	0.92	108	291	409
		5	155	62C	27.44	4.55	7.76	2.63	1.27	0.85	0.92	108	291	409
	3	l	114	684	16.94	3.17	4.78	2.68	1.29	0.86	0.94	215	571	799
		5	114	684	28.34	5.82	9.Cl	2.68	1.29	0.86	0.94	215	571	799
	4	l	85	8C1	18.59	3.37	4.97	2.73	1.32	0.88	0.97	320	841	1167
		5	8.9	8C1	29.99	6.96	10.14	2.73	1.32	0.88	0.97	320	841	1167
	5	1	72	792	18.46	3.56	5.15	2.78	1.35	0.90	1.00	423	1100	1514
		5	72	792	29.87	8.C3	11.19	2.78	1.35	0.90	1.00	423	1100	1514
									,				1100	1214
2 C	2	1	155	62C	16.84	3.C4	4.76	2.63	1.27	0.85	0.92	108	291	409
		5	155	62C	27.93	4.6C	7.86	2.63	1.27	0.85	0.92	108	291	409
	3	1	114	684	17.75	3.32	5.C2	2.68	1.29	0.86	0.94	215	571	799
		5	114	684	28.83	5.91	9.16	2.68	1.29	0.86	0.94	215	571	799
	4	1	89	801	19.4C	3.57	5.26	2.73	1.32	0.88	0.97	320	841	1167
		5	89	8C1	3C.48	7.C8	10.31	2.73	1.32	0.88	0.97	320	841	1167
	5	1	72	792	19.27	3.81	5.49	2.78	1.35	0.90	1.00	423	1100	1514
		5	72	792	30.35	8.18	11.39	2.78	1.35	0.90	1.00	423	1100	1514
4 C	2	1	155	62C	18.46	3.22	5.12	2 4 2						
70	2	5	155	62C	-28.90	4.71	8.C8	2.63	1.27	0.85	0.92	108	291	409
	3	1	114	684	19.37			2.63	1.27	0.85	0.92	108	2 9 1	409
)	¹ 5	114			3.62	5.50	2.68	1.29	0.86	0.94	215	571	799
	4	1	89	684	29.8C 21.C2	6.09	9.44	2.68	1.29	0.86	0.94	215	571	799
	4	5	89	8C1 8C1		3.98	5.85	2.73	1.32	0.88	0.9.7	320	841	1167
	5	1	72		31.45	7.33	10.66	2.73	1.32	0.88	0.97	320	841	1167
	5	5		792	20.89	4.32	6.17	2.78	1.35	0.90	1.00	423	1100	1514
		7	72	792	31.33	8.49	11.8C	2.78	1.35	0.90	1.00	423	1100	1514

614	40.0	NO.				CESS TI		u .	TAPE TI		n		UM NUMBE	
L NG	MRG ORD	NO. CF	8	C	PH1	PH2	PH3	733C		729 IV		200 CPI		8DD CP1
5	2	1	129	516	14.29	3.12	4.69	3.16	1.52	1.02	1.10	90	242	341
,	2	5	129	516	25.85	4.74	7.91	3.16	1.52	1.02	1.10	90	242	341
	3	í	95	665	16.38	3.31	4.87	3.21	1.55	1.04	1.13	179	476	665
	-	5	95	665	27.95	6.00	9.15	3.21	1.55	1.04	1.13	179	476	665
	4	í	74	666	16.40	3.49	5.04	3.27	1.59	1.06	1.17	266	701	972
	7	5	74	666	27.97	7.13	10.26	3.27	1.59	1.06	1.17	266	701	972
	5	í	60	66 C	16.32	3.66	5.19	3.34	1.62	1.08	1.20	353	916	1261
	,	5	6C	66 C	27.89	8.19	11.3C	3.34	1.62	1.08	1.20	353	916	1261
10	2	1	129	516	14.69	3.16	4.78	3.16	1.52	1.02	1.10	90	242	341
	_	5	129	516	26.09	4.76	7.96	3.16	1.52	1.02	1.10	90	242	341
	3	í	95	665	16.79	3.39	4.99	3.21	1.55	1.04	1.13	179	476	665
	,	5	95	665	28.19	6.C4	9.22	3.21	1.55	1.04	1.13	179	476	665
	4	í	74	666	16.81	3.59	5.18	3.27	1.59	1.06	1.17	266	701	972
		5	74	666	28.21	7.19	10.35	3.27	1.59	1.06	1.17	266	701	972
	5	í	60	66C	16.73	3.79	5.36	3.34	1.62	1.08	1.20	353	916	1261
	_	5	6C	66C	28.13	8.26	11.40	3.34	1.62	1.08	1.20	353	916	1261
2 C	2	1	125	516	15.50	3.25	4.96	3.16	1.52	1.02	1.10	90	242	341
20	2	5	129	516	26.58	4.82	8.07	3.16	1.52	1.02	1.10	90	242	341
	3	í	95	665	17.60	3.54	5.23	3.21	1.55	1.04	1.13	179	476	665
	-	5	95	665	28.68	6.13	9.36	3.21	1.55	1.04	1.13	179	476	665
	4	í	74	666	17.62	3.79	5.47	3.27	1.59	1.06	1.17	266	701	972
	•	Ē.	74	666	28.70	7.31	10.52	3.27	1.59	1.06	1.17	266	701	972
	5	í	60	66 C	17.54	4.C4	5.7C	3.34	1.62	1.08	1.20	353	916	1261
		5	60	660	28.62	8.41	11.60	3.34	1.62	1.08	1.20	353	916	1261
4C	2	1	129	516	17.12	3.43	5.32	3.16	1.52	1.02	1.10	90	242	341
	-	5	129	516	27.55	4.93	8.29	3.16	1.52	1.02	1.10	90	242	341
	3	í	95	665	19.22	3.84	5.71	3.21	1.55	1.04	1.13	179	476	665
	-	5	95	665	29.65	6.31	9.65	3.21	1.55	1.04	1.13	179	476	665
	4	ī	74	666	19.24	4.20	6.C6	3.27	1.59	1.06	1.17	266	701	972
	•	5	74	666	29.67	7.56	10.87	3.27	1.59	1.06	1.17	266	701	972
	5	ī	60	66 C	19.16	4.55	6.39	3.34	1.62	1.08	1.20	353	916	1261
	-	5	60	66C	29.59	8.72	12.01	3.34	1.62	1.08	1.20	353	916	1261

70	CHARACIER	UATA	RECURE	001	PERIORI

Ch	MRG	NC.				CESS TI		M	TAPE TI		₹0		UM NUMBER	
LNG	CRD	CF	8	С	P∺1	PH2	PH3	733C	729 11	729 1 V	729 V	200 CP1	556 CPI	800 CPI
5	2	1	111	555	14.95	3.33	4.9C	3.68	1.78	1.19	1.29	77	208	292
9	2	5	111	555	26.51	4.95	8.12	3.68	1.78	1.19	1.29	77	208	292
	3	í	81	567	15.12	3.53	5.08	3.75	1.81	1.21	1.32	153	408	570
	,	5	81	567	26.69	6.22	9.36	3.75	1.81	1.21	1.32	153	408	570
	4	í	63	567	15.13	3.71	5.25	3.82	1.85	1.24	1.36	228	600	832
	•	5	63	567	26.69	7.36	10.47	3.82	1.85	1.24	1.36	228	600	832
	5	í	51	612	15.77	3.89	5.40	3.90	1.89	1.26	1.40	302	785	1080
	-	5	51	612	27.33	8.42	11.51	3.90	1.89	1.26	1.40	302	785	1080
						•								
10	2	1	111	555	15.35	3.38	4.99	3.68	1.78	1.19	1.29	77	208	292
		5	111	5 5 5	26.76	4.58	8.17	3.68	1.78	1.19	1.29	77	208	292
	3	1	81	567	15.53	3.61	5.20	3.75	1.81	1.21	1.32	153	408	570
		5	81	567	26.93	6.26	9.43	3.75	1.81	1.21	1.32	153	408	570
	4	1	63	567	15.53	3.82	5.39	3.82	1.85	1.24	1.36	228	600	832
		5	63	567	26.94	7.42	10.56	3.82	1.85	1.24	1.36	228	600	832
	5	1	51	612	16.17	4.01	5.57	3.90	1.89	1.26	1.40	302	785	1080
		5	51	612	27.58	8.50	11.61	3.90	1.89	1.26	1.40	302	785	1080
20	2	1	111	555	16.16	3.47	5.17	3.68	1.78	1.19	1.29	77	208	292
	-	5	îii	555	27.24	5.03	8.28	3.68	1.78	1.19	1.29	7 7	208	292
	3	ī	81	567	16.34	3.76	5.44	3.75	1.81	1.21	1.32	153	408	570
	-	5	81	567	27.42	6.35	9.57	3.75	1.81	1.21	1.32	153	408	570
	4	í	63	567	16.34	4.02	5.69	3.82	1.85	1.24	1.36	228	600	832
		5	63	567	27.42	7.54	10.73	3.82	1.85	1.24	1.36	228	600	832
	5	1	51	612	16.98	4.27	5.91	3.9C	1.89	1.26	1.40	302	785	1080
		5	51	612	28.06	8.65	11.82	3.90	1.89	1.26	1.40	302	785	1080
	•		111	555	1 7. 78	3.65	5.53	3.68	1.78	1.19	1.29	77	208	292
4 C	2	1 5	111	555		5.14	8.49	3.68	1.78	1.19	1.29	77	208	292
	,	1	81	567	28.21 17.96	4.06	5.92	3.75	1.81	1.19	1.32	153	408	570
	3	5	81 81	567	28.39	6.53	9.86	3.75	1.81	1.21	1.32	153	408 4D8	570
	4	1	63	567	17.96	4.43	6.27	3.82	1.85	1.24	1.36	228	600	832
	7	5	63	567	28.40	7.78	11.09	3.82	1.85	1.24	1.36	228	600	832
	5	í	51	612	18.60	4.78	6.60	3.90	1.89	1.26	1.40	302	785	1080
	,	5	51	612	29.03	8.95	12.23	3.90	1.89	1.26	1.40	302	785	1080
		-								_				

CW	MRG	NO.			MILLIS	CESS T1		MI	TAPE TI	LME NDS/RECOF	R 0		UM NUMBER	
FVC	ORD	CF	8	G	PH1	PH2	PH3	7330	729 11	729 1V	729 V	200 CPI		800 CP1
5	2	1	97	485	13.65	3.54	5.11	4.21	2.03	1.36	1.47	67	182	256
		5	97	485	23.93	5.17	8.32	4.21	2.03	1.36	1.47	67	182	256
	3	1	71	497	13.83	3.75	5.29	4.29	2.07	1.38	1.51	134	357	499
		5	71	497	24.11	6.44	9.57	4.29	2.07	1.38	1.51	134	357	499
	4	1	55	495	13.80	3.94	5.46	4.37	2.12	1.41	1.56	200	525	728
		5	55	495	24.C9	7.58	10.68	4.37	2.12	1.41	1.56	200	525	728
	5	1	45	54C	14.87	4.11	5.61	4.45	2.16	1.44	1.60	264	687	946
		5	45	54C	26.44	8.65	11.72	4.45	2.16	1.44	1.60	264	687	946
10	2	1	97	485	14.C1	3.59	5.20	4.21	2.03	1.36	1.47	67	182	256
		5	97	485	24.15	5.20	8.38	4.21	2.03	1.36	1.47	67	182	256
	3	1	71	497	14.19	3.82	5.41	4.29	2.07	1.38	1.51	134	357	499
		5	71	497	24.32	6.48	9.64	4.29	2.07	1.38	1.51	134	357	499
	4	1	55	495	14.16	4.C4	5.60	4.37	2.12	1.41	1.56	200	525	728
		5	5 5	495	24.30	7.64	10.77	4.37	2.12	1.41	1.56	200	525	728
	5	1	45	54 C	15.28	4.24	5.78	4.45	2.16	1.44	1.60	264	687	946
		5	45	540	26.68	8.73	11.82	4.45	2.16	1.44	1.60	264	687	946
2 C	2	1	97	485	14.73	3.68	5.38	4.21	2.03	1.36	1.47	67	182	256
		5	97	485	24.58	5.25	8.49	4.21	2.03	1.36	1.47	67	182	256
	3	1	71	497	14.91.	3.97	5.65	4.29	2.07	1.38	1.51	134	357	499
		5	71	497	24.76	6.57	9.78	4.29	2.07	1.38	1.51	134	357	499
	4	1	55	495	14.88	4.24	5.90	4.37	2.12	1.41	1.56	200	5 25	728
		5	5 5	495	24.73	7.77	10.94	4.37	2.12	1.41	1.56	200	525	728
	5	1	45	54C	16.C9	4.50	6.13	4.45	2.16	1.44	1.60	264	687	946
		5	45	540	27.17	88.8	12.03	4.45	2.16	1.44	1.60	264	687	946
40	2	1	97	485	16.17	3.86	5.74	4.21	2.03	1.36	1.47	67	182	256
		5	97	485	25.44	5.36	8.70	4.21	2.03	1.36	1.47	67	182	256
	3	1	71	497	16.35	4.28	6.13	4.29	2.07	1.38	1.51	134	357	499
		5	71	497	25.62	6.76	10.07	4.29	2.07	1.38	1.51	134	357	499
	4	1	55	495	16.32	4.65	6.48	4.37	2.12	1.41	1.56	200	525	728
	_	5	55	495	25.60	8.01	11.30	4.37	2.12	1.41	1.56	200	5 2 5	728
	5	1	45	54C	17.71	5.CO	6.81	4.45	2.16	1.44	1.60	264	687	946
		5	45	540	28.14	9.18	12.44	4.45	2.16	1.44	1.60	264	687	946

Ch LNG	PRG CRD	NC. CF	8		MILL15	CESS T1	RECORD		TAPE TI	DS/REC DE		RECORD	UM NUMBER S IN THOU	JSANDS
Lnu	UKL	Ç.F	8	G	PH1	PH2	PH3	7330	729 11	729 1V	. 729 V	200 CP1	556 CP1	800 CP1
5	2	1	86	43C	12.99	3.76	5.32	4.74	2.29	1.52	1.66	60	161	227
		5	86	43C	23.28	5.39	8.53	4.74	2.29	1.52	1.66	60	161	227
	3	1	63	441	13.16	3.97	5.50	4.82	2.33	1.56	1.70	119	317	443
		5	63	441	23.44	6.66	9.78	4.82	2.33	1.56	1.70	119	317	443
	4	1	49	441	13.16	4.16	5.67	4.92	2.38	1.59	1.75	177	467	647
		5	49	441	23.45	7.81	10.89	4.92	2.38	1.59	1.75	177	467	647
	5	1	4 C	48C	13.72	4.34	5.83	5.01	2.43	1.62	1.80	235	611	841
		5	4 C	48C	24.CO	8.88	11.93	5.01	2.43	1.62	1.80	235	611	
									20.5		1.00	233	611	841
10	2	1	86	43C	13.35	3.80	5.41	4.74	2.29	1.52	1.66	60	161	227
		5	86	43C	23.49	5.41	8.58	4.74	2.29	1.52	1.66	60	161	227
	3	1	63	441	13.52	4.C4	5.62	4.82	2.33	1.56	1.70	119		
		5	63	441	23.65	6.71	9.85	4.82	2.33	1.56	1.70	119	317	443
	4	1	49	441	13.52	4.26	5.81	4.92	2.38	1.59	1.75	177	317	443
		5	49	441	23.66	7.87	10.98	4.92	2.38	1.59	1.75	177	467	647
	5	1	4 C	48C	14.08	4.47	6.00	5.01	2.43	1.62	1.80	235	467	647
		5	4 C	48C	24.22	8.96	12.04	5.01	2.43	1.62	1.80		611	841
		-				0470	12.01	3.01	2.73	1.02	1.00	235	611	841
2 C	2	1	86	43C	14.07	3.90	5.59	4.74	2.29	1.52	1.66	60	161	227
		5	86	430	23.92	5.47	8.69	4.74	2.29	1.52	1.66	60	161	227
	3	1	63	441	14.24	4.19	5.86	4.82	2.33	1.56	1.70	119	317	443
		5	63	441	24.09	6.80	9.99	4.82	2.33	1.56	1.70	119	317	443
	4	1	49	441	14.24	4.47	6.11	4.92	2.38	1.59	1.75	177	467	
		5	49	441	24.09	7.99	11.16	4.92	2.38	1.59	1.75	177	467	647
	5	1	4 C	48C	14.80	4.72	6.34	5.01	2.43	1.62	1.80	235		647
		5	4 C	48C	24.65	9.11	12.24	5.01	2.43	1.62	1.80	235	611	841
			· -			,,,,		,,,,	20,75	1.02	1.00	233	611	841
4 C	2	1	86	430	15.51	4.08	5.95	4.74	2.29	1.52	1.66	60	161	227
		5	86	430	24.79	5.58	8.91	4.74	2.29	1.52	1.66	60	161	227
	3	1	63	441	15.68	4.49	6.34	4.82	2.33	1.56	1.70	119	317	443
		5	63	441	24.95	6.98	10.28	4.82	2.33	1.56	1.70	119	317	
	4	1	49	441	15.68	4.87	6.69	4.92	2.38	1.59	1.75	177	467	443 647
		5	49	441	24.96	8.24	11.51	4.92	2.38	1.59	1.75	177		
	5	1	4 C	480	16.24	5.23	7.02	5.01	2.43	1.62	1.80	235	467	647
		5	40	480	25.51	9.42	12.65	5.01	2.43	1.62	1.80	235	611	841
		-				, , <u></u>				1+02	1.00	233	611	841

90 CHARACTER DATA RECORD 60K MEMORY

CW	MRG	NO.				CESS TI		MI	TAPE TI		10		UM NUMBER	
LNG	ORC	CF	8	С	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CP1	556 CPI	800 CP1
5	2	1	77	385	12.48	3.97	5.52	5.26	2.54	1.69	1.84	54	145	204
•	-	5	77	385	22.76	5.6C	8.74	5.26	2.54	1.69	1.84	54	145	204
	3	ī	57	399	12.68	4.18	5.71	5.36	2.59	1.73	1.89	107	285	399
		5	57	399	22.96	6.88	9.98	5.36	2.59	1.73	1.89	107	285	399
	4	ì	44	396	12.65	4.38	5.88	5.46	2.65	1.77	1.95	160	420	582
		5	44	396	22.93	8.04	11.10	5.46	2.65	1.77	1.95	160	420	582
	5	ì	36	432	13.16	4.57	6.04	5.57	2.70	1.80	2.00	211	550	757
		5	36	432	23.44	9.11	12.15	5.57	2.70	1.80	2.00	211	55 0	757
10	2	1	77	385	12.84	4.C2	5.61	5.26	2.54	1.69	1.84	54	145	204
		5	77	385	22.98	5.63	8.79	5.26	2.54	1.69	1.84	54	145	204
	3	1	57	399	13.04	4.26	5.83	5.36	2.59	1.73	1.89	107	285	399
		5	57	399	23.18	6.93	10.C6	5.36	2.59	1.73	1.89	107	285	399
	4	1	44	396	13.01	4.48	6.03	5.46	2.65	1.77	1.95	160	420	582
		5	44	396	23.15	8.10	11.19	5.46	2.65	1.77	1.95	160	420	582
	5	1	36	432	13.52	4.7C	6.21	5.57	2.70	1.80	2.00	211	550	757
		5	36	432	23.66	9.19	12.25	5.57	2.70	1.80	2.00	211	55 0	757
2 C	2	1	77	385	13.56	4.11	5.79	5.26	2.54	1.69	1.84	54	145	204
		5	77	385	23.41	5.68	8.90	5.26	2.54	1.69	1.84	54	145	204
	3	1	57	399	13.76	4.41	6.C7	5.36	2.59	1.73	1.89	107	285	399
		5	57	399	23.61	7.02	10.20	5.36	2.59	1.73	1.89	107	285	399
	4	1	44	396	13.73	4.69	6.32	5.46	2.65	1.77	1.95	160	420	582
		5	44	396	23.58	8.22	11.37	5.46	2.65	1.77	1.95	160	420	582
	5	1	36	432	14.24	4.95	6.55	5.57	2.70	1.80	2.00	211	550	757
		5	36	432	24.09	9.34	12.45	5.57	2.70	1.80	2.00	211	550	757
4 C	2	1	77	385	15.00	4.29	6.15	5.26	2.54	1.69	1.84	54	145	204
		5	77	385	24.27	5.79	9.12	5.26	2.54	1.69	1.84	54	145	204
	3	1	57	399	15.20	4.71	6.55	5.36	2.59	1.73	1.89	107	285	399
		5	57	399	24.48	7.20	10.49	5.36	2.59	1.73	1.89	107	285	399
	4	1	44	396	15.17	5.10	6.90	5.46	2.65	1.77	1.95	160	420	582
		5	44	396	24.44	8.47	11.72	5.46	2.65	1.77	1.95	160	420	582
	5	1	36	432	15.68	5.46	7.24	5.57	2.70	1.80	2.00	211	5 5 0	757
		5	36	432	24.96	9.65	12.86	5.57	2.70	1.80	2.00	211	550	757

CH	⊮RG	NC.				CESS TI		M.)	TAPE TI		₹O		UM NUMBER	
LNG	CRC	CF	₿	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CPI	556 CPI	800 CPI
_				206			5 04	(22	3.05	2.03	2.21	45	121	170
5	2	1	64 64	32C 32C	11.80 22.C8	4.4C 6.C4	5.94 9.15	6.32 6.32	3.05	2.03	2.21	45 45	121	170
	-	5 1	47	320 329	11.93	4.62	6.13	6.43	3.11	2.03	2.27	89	238	332
	3	5	47	329	22.22	7.33	10.40	6.43	3.11	2.08	2.27	89	238	332
		1	37	333	12.00	4.83	6.30	6.55	3.17	2.12	2.33	133	350	486
	4	-	37	333	22.28	8.49	11.52	6.55	3.17	2.12	2.33	133	350	486
	5	5 1	3 C	36C	12.39	5.02	6.46	6.68	3.24	2.12	2.40	176	458	630
	כ	5	3C	36C	22.67	9.58	12.57	6.68	3.24	2.16	2.40	176	458	630
		כ	30	360	22.01	9.00	12.57	0.00	3.24	2.10	2.40	170	470	030
10	2	1	64	32 C	12.16	4.45	6.03	6.32	3.05	2.03	2.21	45	121	170
		5	64	32 C	22.30	6.06	9.21	6.32	3.05	2.03	2.21	45	121 .	170
	3	1	47	329	12.29	4.70	6.25	6.43	3.11	2.08	2.27	89	238	332
	-	5	47	329	22.43	7.37	10.47	6.43	3.11	2.08	2.27	89	238	332
	4	ì	37	333	12.36	4.93	6.45	6.55	3.17	2.12	2.33	133	350	486
		5	37	333	22.50	8.55	11.61	6.55	3.17	2.12	2.33	133	350	486
	5	1	3C	36C	12.75	5.15	6.63	6.68	3.24	2.16	2.40	176	458	630
	-	5	3C	36C	22.89	9.66	12.67	6.68	3.24	2.16	2.40	176	458	630
20	2	1	64	32C	12.88	4.54	6.21	6.32	3.05	2.03	2.21	45	121	170
20	-	5	64	32C	22.73	6.12	9.31	6.32	3.05	2.03	2.21	45	121	170
	3	í	47	329	13.01	4.85	6.49	6.43	3.11	2.08	2.27	89	238	332
	-	5	47	329	22.86	7.46	10.62	6.43	3.11	2.08	2.27	89	238	332
	4	í	37	333	13.08	5.13	6.74	6.55	3.17	2.12	2.33	133	350	486
	•	5	37	333	22.93	8.67	11.79	6.55	3.17	2.12	2.33	133	350	486
	5	í	3 C	36C	13.47	5.41	6.98	6.68	3.24	2.16	2.40	176	458	630
	•	5	3 C	360	23.32	9.81	12.88	6.68	3.24	2.16	2.40	176	458	630
40	2	1	64	32C	14.32	4.72	6.57	6.32	3.05	2.03	2.21	45	121	170
46	۷.	5	64	320	23.59	6.23	9.53	6.32	3.05	2.03	2.21	45	121	170
	3	i	47	329	14.45	5.15	6.97	6.43	3.11	2.08	2.27	89	238	332
	,	5	47	329	23.73	7.64	10.91	6.43	3.11	2.08	2.27	89	238	332
	4	í	37	333	14.52	5.54	7.32	6.55	3.17	2.12	2.33	133	350	486
	۳	5	37	333	23.79	8.92	12.14	6.55	3.17	2.12	2.33	133	350	486
	5	í	3 C	36C	14.91	5.92	7.66	6.68	3.24	2.16	2.40	176	458	6 3 D
	,	5	3 C	360	24.18	10.11	13.29	6.68	3.24	2.16	2.40	176	458	630
										_ •			-	-

12C CHARACTER DATA RECCRC

60K MEMORY

CW	MRC	ND.				CCESS TI SECONDS/		M :	TAPE TI		RD		MUM NUMBER DS IN THOU	
LNG	CRC	CF	В	G	PH1	PH2	PH3	733C	729 II	729 IV	729 V	200 CPI		800 CPI
5	2	1	55	275	11.40	4.83	6.35	7.37	3.56	2.37	2.58	38	103	146
		5	55	275	21.68	6.47	9.57	7.37	3.56	2.37	2.58	38	103	146
	3	1	4 C	28C	11.48	5.C6	6.55	7.51	3.63	2.42	2.65	76	204	284
		5	4 C	280	21.76	7.77	10.82	7.51	3.63	2.42	2.65	76	204	284
	4	1	31	31C	11.91	5.28	6.72	7.66	3.71	2.48	2.73	114	300	415
		5	31	31C	22.19	8.95	11.95	7.66	3.71	2.48	2.73	114	300	415
	5	ī	25	30C	11.79	5.49	6.89	7.81	3.79	2.53	2.81	151	391	538
		5	25	30C	22.07	1C.C6	13.00	7.81	3.79	2.53	2.81	151	391	538
10	2	1	55	275	11.76	4.88	6.44	7.37	3.56	2.37	2.50	2.0		
10	2	5	55	275	21.90	6.50	9.62	7.37	3.56		2.58	38	103	146
	3	,	4 C	280	11.84	5.14				2.37	2.58	38	103	146
	,	5	40	280	21.98	7.82	6.67	7.51	3.63	2.42	2.65	76	204	284
	4	í	31	310	12.27	5.38	10.89	7.51	3.63	2.42	2.65	76	204	284
	7	5	31	310	22.41	9.C1	6.87	7.66	3.71	2.48	2.73	114	300	415
	5	í	25	300	12.15		12.04	7.66	3.71	2.48	2.73	114	300	415
	9	5	25 25	30C		5.62	7.06	7.81	3.79	2.53	2.81	151	391	538
		د	23	300	22.28	10.13	13.10	7.81	3.79	2.53	2.81	151	391	538
2 C	2	1	55	275	12.48	4.97	6.62	7.37	3.56	2.37	2.58	38	103	146
		5	55	275	22.33	6.55	9.73	7.37	3.56	2.37	2.58	38	103	146
	3	1	4 C	28C	12.56	5.29	6.90	7.51	3.63	2.42	2.65	76	204	284
		5	4C	28C	22.41	7.91	11.04	7.51	3.63	2.42	2.65	76	204	284
	4	1	31	31C	12.99	5.59	7.16	7.66	3.71	2.48	2.73	114	300	415
		5	31	31C	22.84	9.13	12.21	7.66	3.71	2.48	2.73	114	300	415
	5	1	25	30C	12.87	5.87	7.41	7.81	3.79	2.53	2.81	151	391	538
		5	25	30C	22.72	10.29	13.31	7.81	3.79	2.53	2.81	151	391	538
4 C	2	1	55	275	13.92	5.15	6.98	7.37	3.56	2.37	2.58	38	103	146
		5	55	275	23.19	6.66	9.94	7.37	3.56	2.37	2.58	38	103	146
	3	1	4C	28C	14.00	5.59	7.38	7.51	3.63	2.42	2.65	76	204	284
		5	40	28C	23.28	8.09	11.32	7.51	3.63	2.42	2.65	76	204	284
	4	1	31	31C	14.43	6.00	7.75	7.66	3.71	2.48	2.73	114	300	415
		5	31	31C	23.71	9.38	12.56	7.66	3.71	2.48	2.73	114	300	415
	5	ī	25	30C	14.31	6.38	8.09	7.81	3.79	2.53	2.81	151	391	538
	-	5	25	30C	23.58	10.59	13.72	7.81	3.79	2.53	2.81	151	391	538
		-				,		. • 0 1	2017	2475	2.01	171	371	220

C h	۳RG	NC.				CCESS TI		M 1	TAPE TI		₹0		NUM NUMBER	
ALNG.	CRC	CF	В	G	PH1	PH2	PH3	733C	729 II	729 IV	729 V	200 CPI	556 CPI	800 CP1
5	2			240	10 71	F 24		0.42		2 71	2.04	2.2	20	100
כ	2	1 5	48 48	24C 24C	10.71 19.71	5.26 6.90	6.77 9.98	8.42 8.42	4.06 4.06	2.71 2.71	2.94 2.94	33 33	90 90	128 128
	3	í	35	245	10.80	5.50	6.96	8.58	4.15	2.77	3.03	67	178	249
		5	35	245	19.79	8.21	11.24	8.58	4.15	2.77	3.03	67	178	249
	4	í	27	270	11.59	5.73	7.15	8.75	4.24	2.83	3.12	100	262	363
	•	5	27	27 C	21.87	9.40	12.37	8.75	4.24	2.83	3.12	100	262	363
	5	í	22	264	11.52	5.94	7.32	8.92	4.33	2.89	3.21	132	343	471
	_	5	22	264	21.80	10.52	13.42	8.92	4.33	2.89	3.21	132	343	471
10	2	1	48	24 C	11.03	5.31	6.86	8.42	4.06	2.71	2.94	33	90	128
		5	48	24C	19.90	6.93	10.04	8.42	4.06	2.71	2.94	33	90	128
	3	1	35	245	11.11	5.58	7.08	8.58	4.15	2.77	3.03	67	178	249
		5	35	245	19.98	8.26	11.31	8.58	4.15	2.77	3.03	67	178	249
	4	1	27	27C	11.95	5.83	7.29	8.75	4.24	2.83	3.12	100	262	363
		5	27	27C	22.09	9.47	12.46	8.75	4.24	2.83	3.12	100	262	363
	5	1	22	264	11.88	6.07	7.49	8.92	4.33	2.89	3.21	132	343	471
		5	22	264	22.C2	10,59	13.53	8.92	4.33	2.89	3.21	132	3 43	471
2 C	2	1	48	24C	11.66	5.40	7.C4	8.42	4.06	2.71	2.94	33	90	128
		5	48	24C	20.28	6.98	10.14	8 • 4 2	4.06	2.71	2.94	33	90	128
	3	1	35	245	11.74	5.73	7.32	8.58	4.15	2.77	3.03	67	178	249
		5	35	245	20.36	8.35	11.45	8.58	4.15	2.77	3.03	67	178	249
	4	1	27	27C	12.67	6.04	7.58	8.75	4.24	2.83	3.12	100	262	363
	_	5	27	27C	22.52	9.59	12.63	8.75	4.24	2.83	3.12	100	262	363
	5	1	22	264	12.60	6.33	7.83	8.92	4.33	2.89	3.21	132	343	471
		5	22	264	22.45	10.75	13.73	8.92	4.33	2.89	3.21	132	34 3	471
4 C	2	1	48	24C	12.92	5.58	7.4C	8.42	4.06	2.71	2.94	33	90	128
		5	48	24C	21.03	7.09	10.36	8.42	4.06	2.71	2.94	33	90	128
	3	1	35	245	13.00	6.03	7.8C	8.58	4.15	2.77	3.03	67	178	249
		5	35	245	21.11	8.53	11.74	8.58	4.15	2.77	3.03	67	178	249
	4	1	27	270	14.11	6.45	8.17	8.75	4.24	2.83	3.12	100	262	363
	_	5	27	270	23.38	9.84	12.98	8.75	4.24	2.83	3.12	100	262	363
	5	1	22	264	14.04	6.84	8.51	8.92	4.33	2.89	3.21	132	343	471
		5	22	264	23.31	11.06	14.14	8.92	4.33	2.89	3.21	132	343	471

16C CHARACTER CATA RECCRC 60K MEMORY

Ch MRG NC. LNG CRC CF	NC.				CCESS TI		P:	TAPE TI		10		UM NUMBER		
LNG	CRC	CF	6	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CP1	556 CPI	800 CPI
5	• 2	1	43	215	10.59	5.69	7.18	9.47	4.57	3.05	3.31	30	80	113
	2	5	43	215	19.59	7.33	10.40	9.47	4.57	3.05	3.31	30	80	113
	3	í	31	217	10.64	5.94	7.38	9.66	4.67	3.12	3.41	59	158	221
	,	5	31	217	19.63	8.66	11.66	9.66	4.67	3.12	3.41	59	158	221
	4	í	24	240	10.97	6.17	7.57	9.85	4.77	3.18	3.51	88	233	323
	-	5	24	240	19.97	9.86	12.79	9.85	4.77	3.18	3.51	88	233	323
	5	í	20	24C	10.99	6.39	7.74	10.02	4.86	3.24	3.60	117	305	420
	-	5	20	24C	19.98	10.97	13.85	10.02	4.86	3.24	3.60	117	305	420
• •					10.01	5 70	2 02			2 25				
ıc	2	į.	43	215	10.91	5.73	7.27	9.47	4.57	3.05	3.31	30	80	113
	-	5 1	43	215	19.78	7.36	10.45	9.47	4.57	3.05	3.31	30	80	113
	3	_	31 31	217 217	10.95	6.01	7.50	9.66	4.67	3.12	3.41	59	158	221
	,	5 1	24	217 240	19.82 11.29	8.7C 6.28	11.73	9.66	4.67	3.12	3.41	59	158	221
	4	5	24	240	20.16	9.92	7.71 12.88	9.85 9.85	4.77 4.77	3.18	3.51	88	233	32 3
	5) 1	2 4 2 C	240 240	11.30	6.52	7.91		4.86	3.18 3.24	3.51	88	233	323
	2	5	20	24C	20.17	11.05	13.95	10.02 10.02	4.86		3.60	11 7 117	305 -305	420
		כ	20	240	20.17	11.05	13.95	10.02	4.50	3.24	3.60	117	-305	420
2 C	2	1	43	215	11.54	5.82	7.45	9.47	4.57	3.05	3.31	30	80	113
		5	43	215	2C.16	7.41	10.56	9.47	4.57	3.05	3.31	30	80	113
	3	1	31	217	11.58	6.17	7.74	9.66	4.67	3.12	3.41	59	158	221
		5	31	217	20.20	8.79	11.87	9.66	4.67	3.12	3.41	59	158	221
	4	1	24	24C	11.92	6.48	8.C1	9.85	4.77	3.18	3.51	88	233	323
		5	24	24C	2C.54	1C.C4	13.C5	9.85	4.77	3.18	3.51	8.8	233	323
	5	1	2C	24C	11.93	6.78	8.25	10.C2	4.86	3.24	3.60	117	305	420
		5.	2C	24 C	20.55	11.20	14.15	1C.C2	4.86	3.24	3.60	117	305	420
4 C	2	1	43	215	12.80	6.01	7.81	9.47	4.57	3.05	3.31	30	80	113
		5	43	215	20.91	7.53	10.77	9.47	4.57	3.05	3.31	30	80	113
	3	1	31	217	12.84	6.47	8.22	9.66	4.67	3.12	3.41	59	158	221
		5	31	217	20.96	8.98	12.16	9.66	4.67	3.12	3.41	59	158	221
	4	1	24	24C	13.18	6.90	8.59	9.85	4.77	3.18	3.51	88	233	323
		5	24	24C	21.29	10.29	13.41	9.85	4.77	3.18	3.51	88	233	323
	5	1	2 C	24C	13.19	7.29	8.94	10.C2	4.86	3.24	3.60	117	305	420
		5	2 C	24C	21.31	11.51	14.56	10.02	4.86	3.24	3.60	117	305	420

200	CHARACTER	CATA	RECORO	60K	MEMORY	

	NC.				CCESS T1		۲۱	TAPE TI		₹C		UM NUMBER		
TVC	CRC	CF	В	G	PH1	PH2	PH3	733C		729 1V		200 CP1	556 CPI	800 CPI
5	2	1	38	190	10.48	6.12	7.60	10.54	5.08	3.39	3.68	27	72.	102
		5	38	19C	19.47	7.77	10.81	10.54	5.08	3.39	3.68	27	72	102
	3	1	28	196	10.58	6.37	7.80	10.73	5.19	3.46	3.79	53	142	199
		5	28	196	19.57	9.10	12.08	10.73	5.19	3.46	3.79	53	142	199
	4	1	22	22C	10.93	6.61	7.99	10.92	5.29	3.53	3.89	80	210	291
		5	22	220	19.92	10.30	13.21	10.92	5.29	3.53	3.89	80	210	291
	5	1	18	216	1C.89	6.85	8.16	11.13	5.40	3.61	4.00	105	275	378
		5	18	216	19.88	11.44	14.27	11.13	5.40	3.61	4.00	105	275	378
10	2	1	38	19C	10.79	6.17	7.69	10.54	5.08	3.39	3.68	27	72	102
		5	38	190	19.66	7.80	10.87	10.54	5.08	3.39	3.68	27	72	102
	3	1	28	196	10.89	6.45	7.92	10.73	5.19	3.46	3.79	53	142	199
		5	28	196	19.76	9.15	12.15	10.73	5.19	3.46	3.79	53	142	199
	4	1	22	22C	11.24	6.72	8.13	10.92	5.29	3.53	3.89	80	210	291
		5	22	220	20.11	10.36	13.30	10.92	5.29	3.53	3.89	80	210	291
	5	1	18	216	11.20	6.97	8.33	11.13	5.40	3.61	4.00	105	275	378
		5	18	216	20.07	11.51	14.37	11.13	5.40	3.6L	4.00	105	275	378
2 C	2	1	38	190	11.42	6.26	7.87	10.54	5.08	3.39	3.68	27	72	102
		5	38	190	20.04	7.85	10.97	10.54	5.08	3.39	3.68	2 7	72	102
	3	-1	28	196	11.52	6.60	8.16	10.73	5.19	3.46	3.79	53	142	199
		5	28	196	20.14	9.24	12.29	10.73	5.19	- 3.46	3.79	53	142	199
	4	1	22	22 C	11.87	6.92	8.42	10.92	5.29	3.53	3.89	80	210	291
		5	22	220	20.49	10.49	13.47	10.92	5.29	. 3.53	3.89	80	210	291
	5	1	18	216	11.83	7.23	8.68	11.13	5.40	3.61	4.00	105	2 7 5	378
		5	18	216	20.45	11.67	14.58	11.13	5.40	3.61	4.00	105	275	378
4 C	2	1	38	190	12.68	6.44	8.23	10.54	5.08	3.39	3.68	27	72	102
		5	38	190	20.80	7.96	11.19	10.54	5.08	3.39	3.68	2 7	72	102
	3	1	28	196	12.78	6.91	8.64	10.73	5.19	3.46	3.79	53	142	199
		5	28	196	20.90	9.42	12.58	10.73	5.19	3.46	3.79	53	142	199
	4	1	22	220	13.13	7.34	9.01	10.92	5.29	3.53	3.89	80	210	291
		5	22	22C	21.25	10.74	13.82	10.92	5.29	3.53	3.89	80	210	291
	5	1	18	216	13.09	7.75	9.36	11.13	5.40	3.61	4.00	105	275	378
		5	18	216	21.21	11.98	14.99	11.13	5.40	3.61	4.00	105	275	378

Ch	MRG	NO.				CESS TI		v	TAPE TI		20		UM NUMBEI	
LNG	CRC	CF.	В	G	PH1	PH2	PH3	7330		729 IV		200 CP1		800 CP1
5	2	1	35	175	10.50	6.54	8.01	11.58	5.59	3.73	4.05	24	66	93
		5	35	175	19.50	8.20	11.22	11.58	5.59	3.73	4.05	24	66	93
	3	1	25	200	10.86	6.82	8.22	11.81	5.71	3.81	4.17	48	129	180
		5	25	200	19.86	9.55	12.50	11.81	5.71	3.81	4.17	48	129	180
	4	1	20	200	1C.88	7.06	8.41	12.02	5.82	3.88	4.28	72	191	264
		5	2 C	200	19.88	10.76	13.63	12.02	5.82	3.88	4.28	72	191	264
	5	1	16	208	11.01	7.31	8.59	12.27	5.95	3.98	4.41	96	249	342
		5	16	208	20.01	11.91	14.70	12.27	5.95	3.98	4.41	96	249	342
10	2	1	35	175	10.81	6.59	8-10	11.58	5.59	3.73	4.05	24	66	93
		5	35	175	19.68	8.23	11.28	11.58	5.59	3.73	4.05	24	66	93
	3	1	25	200	11.18	6.89	8.34	11.81	5.71	3.81	4.17	48	129	180
		5	25	200	20.05	9.60	12.57	11.81	5.71	3.81	4.17	48	129	180
	4	1	20	200	11.20	7.16	8.55	12.02	5.82	3.88	4.28	72	191	264
		5	20	200	20.07	10.82	13.72	12.02	5.82	3.88	4.28	72	191	264
	5	1	16	208	11.33	7.44	8.76	12.27	5.95	3.98	4.41	96	249	342
		5	16	208	20.20	11.99	14.80	12.27	5.95	3.98	4.41	96	249	342
20	2	1	35	175	11.44	6.68	8.28	11.58	5.59	3.73	4.05	24	66	93
		5	35	175	20.06	8.28	11.39	11.58	5.59	3.73	4.05	24	66	93
	3	1	25	200	11.81	7.05	8.58	11.81	5.71	3.81	4.17	48	129	180
		5	25	200	20.43	9.69	12.71	11.81	5.71	3.81	4.17	48	129	180
	4	1	20	200	11.83	7.37	8.85	12.02	5.82	3.88	4.28	72	191	264
		5	20	200	20.45	10.94	13.89	12.02	5.82	3.88	4.28	72	191	264
	5	1	16	208	11.96	7.70	9.11	12.27	5.95	3.98	4.41	96	249	342
		5	16	208	20.58	12.15	15.01	12.27	5.95	3.98	4.41	96	249	342
4 C	2	1	35	175	12.70	6.87	8.64	11.58	5.59	3.73	4.05	24	66	93
	_	5	35	175	20.82	8.39	11.60	11.58	5.59	3.73	4.05	24	66	93
	3	1	25	200	13.07	7.35	9.06	11.81	5.71	3.81	4.17	48	129	180
		5	25	200	21.18	9.87	13.CO	11.81	5.71	3.81	4.17	48	129	180
	4	1	20	200	13.09	7.78	9.43	12.02	5.82	3.88	4.28	72	191	264
		5	20	200	21.20	11.19	14.25	12.02	5.82	3.88	4.28	72	191	264
	5	1	16	208	13.22	8.22	9.79	12.27	5.95	3.98	4.41	96	249	342
		5	16	208	21.33	12.46	15.42	12.27	5.95	3.98	4.41	96	249	342

CW	₩RG	NE.				CESS TIM		MI	TAPE TI		RD		UM NUMBER	
LNG	CRC	CF	В	G	P+1	PH2	PH3	7330	729 II	729 IV	729 V	200 CPI	556 CP1	800 CPI
5	2	1	32	160	10.52	6.97	8.42	12.64	6.10	4.07	4.42	22	60	85
-	-	5	32	160	19.52	8.63	11.64	12.64	6.10	4.07	4.42	22	60	85
	3	1	23	184	10.87	7.25	8.64	12.88	6.23	4.16	4.55	44	118	165
	-	5	23	184	19.87	9.59	12.91	12.88	6.23	4.16	4.55	44	118	165
	4	ì	18	180	10.84	7.51	8.83	13.13	6.36	4.25	4.68	66	174	242
		5	18	180	19.84	11.22	14.06	13.13	6.36	4.25	4.68	66	174	242
	5	ì	15	180	10.86	7.76	9.01	13.36	6.48	4.33	4.80	88	229	315
		5	15	180	19.86	12.36.		13.36	6.48	4.33	4.80	88	229	315
10	2	1	32	160	10.84	7.02	8.51	12.64	6.10	4.07	4.42	22	60	8 5
		5	32	160	19.71	8.66	11.69	12.64	6.10	4.07	4.42	22	60	85
	3	1	23	184	11.19	7.33	8.76	12.88	6.23	4.16	4.55	44	118	165
		5	23	184	20.06	10.04	12.98	12.88	6.23	4.16	4.55	44	118	165
	4	1	18	180	11.15	7.62	8.98	13.13	6.36	4.25	4.68	66	174	242
		5	18	18C	20.02	11.28	14.14	13.13	6.36	4.25	4.68	66	174	242
	5	1	15	18C	11.17	7.89	9.18	13.36	6.48	4.33	4.80	88	229	315
		5	15	180	20.04	12.44	15.22	13.36	6.48	4.33	4.80	88	229	315
20	2	1	32	160	11.47	7.11	8.69	12.64	6.10	4.07	4.42	22	60	85
		5	32	160	20.09	8.72	11.80	12.64	6.10	4.07	4.42	22	60	85
	3	1	23	184	11.82	7.48	9.00	12.88	6.23	4.16	4.55	44	118	165
		5	23	184	20.44	10.13	13.13	12.88	6.23	4.16	4.55	44	118	165
	4	1	18	180	11.78	7.83	9.27	13.13	6.36	4.25	4.68	66	174	242
		5	18	18C	20.40	11.41	14.32	13.13	6.36	4.25	4.68	66	174	242
	5	1	15	18C	11.80	8.14	9.53	13.36	6.48	4.33	4.80	88	229	315
		5	15	180	20.42	12.60	15.43	13.36	6.48	4.33	4.80	88	229	315
40	2	1	32	160	12.73	7.30	9.05	12.64	6.10	4.07	4.42	22	60	85
		5	32	160	20.84	8.83	12.02	12.64	6.10	4.07	4.42	22	60	85
	3	1	23	184	13.08	7.79	9.48	12.88	6.23	4.16	4.55	44	118	165
		5	23	184	21.19	10.31	13.42	12.88	6.23	4.16	4.55	44	118	165
	4	1	18	180	13.04	8.24	9.86	13.13	6.36	4.25	4.68	66	174	242
		5	18	18C	21.16	11.66	14.67	13.13	6.36	4.25	4.68	66	174	242
	5	1	15	180	13.06	8.66	10.21	13.36	6.48	4.33	4.80	88	229	315
		5	15	180	21.18	12.91	15.84	13.36	6.48	4.33	4.80	88	229	315

240 CHARACTER DATA RECORD 60K MCMORY

CN PRG NC.	NC.				CESS TIM		r)	TAPE TI	.ME IDS/RECOR	.D		UM NUMBER		
		CF	В	G	P ⊢ 1	PH2	PH3	733C	729 II	729 1V	729 V	200 CPI	556 CP1	800 CPI
5	2	1	29	145	10.55	7.41	8.84	13.70	6.61	4.41	4.79	20	55	78
		5	29	145	19.54	9.C7	12.06	13.70	6.61	4.41	4.79	20	55	78
	3	1	21	168	10.89	7.70	9.06	13.97	6.75	4.51	4.93	41	109	153
		5	21	168	19.88	10.44	13.33	13.97	6.75	4.51	4.93	41	109	153
	4	1	17	17C	10.93	7.95	9.25	14.20	6.88	4.59	5.06	61	161	224
		5	17	17C	19.93	11.66	14.47	14.20	6.88	4.59	5.06	61	161	224
	5	1	13	169	10.95	8.25	9.46	14.57	7.07	4.72	5.25	81	210	288
		5	13	169	19.35	12.88	15.56	14.57	7.07	4.72	5.25	81	210	288
10	2	1	29	145	10.86	7.45	8.93	13.70	6.61	4.41	4.79	20	55	78
	_	5	29	145	19.73	9.10	12.11	13.70	6.61	4.41	4.79	20	55	78
	3	ì	21	168	11.20	7.77	9.18	13.97	6.75	4.51	4.93	41	109	153
	_	5	21	168	20.07	10.49	13.40	13.97	6.75	4.51	4.93	41	109	153
	4	i	17	17C	11.25	8.C5	9.40	14.20	6.88	4.59	5.06	61	161	22.4
		5	17	17C	20.12	11.72	14.56	14.20	6.88	4.59	5.06	61	161	224
	5	1	13	169	11.26	8.38	9.63	14.57	7.07	4.72	5.25	81	210	288
		5	13	169	20.14	12.96	15.67	14.57	7.07	4.72	5.25	81	210	288
2 C	2	1	29	145	11.49	7.55	9.11	13.70	6.61	4.41	4.79	20	55	78
	-	5	29	145	20.11	9.16	12.22	13.7C	6.61	4.41	4.79	20	55	78
	3	ī	21	168	11.83	7.93	9.42	13.97	6.75	4.51	4.93	41	109	153
	-	5	21	168	20.45	10.58	13.55	13.97	6.75	4.51	4.93	41	109	153
	4	i	17	17C	11.88	8.26	9.69	14.2C	6.88	4.59	5.06	61	161	224
		- 5	17	17C	20.50	11.85	14.74	14.20	88.6	4.59	5.06	61	161	224
	5	1	13	169	11.89	8.64	9.97	14.57	7.07	4.72	5.25	81	210	288
	-	5	13	169	20.51	13.11	15.87	14.57	7.07	4.72	5.25	81	210	288
4 C	2	1	29	145	12.75	7.73	9.47	13.70	6.61	4.41	4.79	20	55	78
70	~	5	29	145	20.87	9.27	12.43	13.70	6.61	4.41	4.79	20	55	78
	3	í	21	168	13.09	8.23	9.90	13.97	6.75	4.51	4.93	41	109	153
	•	5	21	168	21.20	10.76	13.84	13.97	6.75	4.51	4.93	41	109	153
	4	í	17	17C	13.14	8.68	10.27	14.20	6.88	4.59	5.06	61	161	224
	•	5	17	17C	21.25	12.10	15.09	14.20	6.88	4.59	5.06	61	161	224
	5	í	13	169	13.15	9.16	10.65	14.57	7.07	4.72	5.25	81	210	288
	-	5	13	169	21.27	13.42	16.28	14.57	7.07	4.72	5.25	81	210	288

PRCCESS TIME TAPE TIME MAXIMUM NUMBER OF ₩RG MILLISECCNES/RECORD MILLISECCNOS/RECORD RECOROS IN THOUSANDS CW NC. 7330 LNG CRE CF 8 G PH1 PH2 PH₃ 729 11 729 1V 729 V 200 CPI 556 CPI 800 CPI 4.75 5 2 10.64 7.84 9.25 14.75 15.02 4.75 4.84 5.16 73 142 27 135 19.64 9.50 12.47 7.12 19 51 9.47 13.75 5.30 102 3 2C 2C 140 10.73 19.73 8.12 7.26 38 140 10.87 15.02 7.26 4.84 5.30 38 102 142 4 15 15C 10.90 8.43 9.68 15.36 7.44 4.97 5.48 57 149 207 15 15C 19.89 12.15 14.91 15.36 7.44 4.97 5.48 57 149 207 75 195 5 12 156 11.01 8.72 9.88 15.70 7.62 5.09 5.66 267 5.09 75 195 13.35 15.99 15.70 7.62 5.66 267 156 20.00 12 73 10 2 27 135 10.95 7.88 9.34 14.75 7.12 4.75 5.16 19 51 5.16 5.30 4.75 19 73 12.52 9.59 14.75 15.02 51 19.82 11.05 9.53 8.20 5 27 135 7.12 7.26 38 102 142 4.84 140 3 2 C 19.92 10.92 13.82 15.02 7.26 4.84 5.30 38 102 142 20 14C 15.36 15.36 7.44 4.97 5.48 5.48 207 15C 11.21 8.53 9.83 57 149 57 149 207 20.08 12.21 14.99 15 15C 10.05 15.70 5.09 195 8.85 7.62 5.66 267 5 12 156 15.70 5.09 75 1 95 267 5 12 156 20.19 13.43 73 9.52 14.75 7.12 4.75 5.16 19 51 27 135 11.58 7.98 20 2 27 135 20.20 9.59 12.63 14.75 7.12 4.75 5.16 19 51 73 3 2C 14C 11.68 8.35 9.83 15.02 7.26 4.84 5.**3**0 38 102 142 5.30 5.48 20 140 20.29 11.01 13.96 15.02 15.36 7.26 7.44 4.84 4.97 38 102 142 57 149 207 4 15 15 C 11.84 8.74 10.12 15 15C 20.46 12.34 15.17 15.36 7.44 4.97 5.48 57 149 207 5.66 5.66 75 75 11.95 9.11 10.40 15.70 7.62 5.09 195 267 156 5.09 195 267 12 156 20.57 13.59 16.30 15.70 7.62 19 51 73 27 135 12.84 2 4 C 4.75 4.84 20.96 9.70 12.85 14.75 7.12 5.16 19 51 73 27 135 3 20 140 12.94 8.66 10.31 15.C2 15.C2 7.26 7.26 5.30 38 102 142 4.84 5.30 38 102 142 21.05 2 C 140 11.19 15 10.71 15.36 7.44 4.97 5.48 57 149 20,7 15C 13.10 9.15 4 207 15 15C 21.22 12.59 15.52 15.36 7.44 4.97 5.48 57 149 75 195 15.70 15.70 5.66 267 5 12 156 13.21 9.63 11.08 7.62 5.09 75 195 267 7.62 5.09 5.66 13.90 16.71 12 156 21.33

28C CHARACTER DATA RECORD

60K MEMORY

Ch	MRG	NC.			MILL1	CCESS T1	RECORC		TAPE TI	NDS/RECOR			UM NUMBER	
FVC	CRC	CF	8	G	PH1	PH2	PH3	733C	729 I1	729 1 V	729 V	200 CPI	556 CPI	800 CPI
5	2	1	25	125	10.3C	8.27	9.67	15.81	7.63	5.09	5.53	18	48	
-	-	5	25	125	18.01	9.94	12.89	15.81	7.63	5.09	5.53	18	48	68 68
	3	í	19	133	10.86	8.55	9.89	16.07	7.77	5.18	5.67	35	95	133
	-	5	19	133	19.86	11.30	14.16	16.07	7.77	5.18	5.67	35	95	133
	4	ī	14	14C	10.99	8.87	10.10	16.45	7.97	5.32	5.87	53	139	193
	·	5	14	14C	19.99	12.60	15.33	16.45	7.97	5.32	5.87	53	139	193
	5	1	12	144	11.07	9.12	10.29	16.70	8.10	5.41	6.00	70	183	252
		5	12	144	20.C6	13.76	16.40	16.70	8.10	5.41	6.00	70	183	252
								200.0	3413		0.00	10	103	232
1C	2	1	25	125	10.57	8.32	9.76	15.81	7.63	5.09	5.53	18	48	68
		5	25	125	18.17	9.97	12.94	15.81	7.63	5.09	5.53	18	48	68
	3	1	19	133	11.18	8.63	1C.CC	16.07	7.77	5.18	5.67	35	95	133
		5	19	133	20.C5	11.35	14.23	16.C7	7.77	5.18	5.67	35	95	133
	4	1	14	14C	11.31	8.98	1C.25	16.45	7.97	5.32	5.87	53	139	193
		5	14	14C	20.18	12.67	15.42	16.45	7.97	5.32	5.87	53	139	193
	5	1	12	144	11.38	9.25	10.46	16.7C	8.10	5.41	6.00	70	183	252
		5	12	144	20.25	13.83	16.5C	16.7C	8.10	5.41	6.00	70	183	252
2 C	2	1	25	125	11.11	8.41	9.94	15.81	7.63	5.09	5.53	18	48	68
		5	25	125	18.50	10.02	13.C5	15.81	7.63	5.09	5.53	18	48	68
	3	1	19	133	11.81	8.78	10.24	16.C7	7.77	5.18	5.67	35	95	133
		5	19	133	20.43	11.44	14.38	16.07	7.77	5.18	5.67	35	95	133
	4	1	14	14C	11.94	9.19	10.54	16.45	7.97	5.32	5.87	53	139	193
		5	14	14C	20.56	12.79	15.59	16.45	7.97	5.32	5.87	53	139	193
	5	1	12	144	12.C1	9.51	10.8C	16.7C	8.10	5.41	6.00	7 0	183	2 5 2
		- 5	12	144	20.63	13.99	16.70	16.7C	3.10	5.41	6.00	70	183	252
4 C	2	1	25	125	12.19	8.60	1C.3C	15.81	7.63	5.09	5.53	18	48	68
		5	25	125	19.15	10.14	13.26	15.81	7.63	5.09	5.53	18	48	68
	3	l	19	133	13.C7	9.09	1C.72	16.07	7.77	5.18	5.67	35	95	133
		5	19	133	21.18	11.63	14.66	16.C7	7.77	5.18	5.67	35	95	133
	4	1	14	14C	13.20	9.60	11.13	16.45	7.97	5.32	5.87	53	139	193
	_	5	14	14C	21.31	13.C4	15.94	16.45	7.97	5.32	5.87	53	139	193
	5	l	12	144	13.27	1C.C3	11.49	16.7C	8.10	5.41	6.00	70	183	252
		5	12	144	21.39	14.30	17.11	16.70	8.1C	5.41	6.00	70	183	252

4CC CHARACTER DATA RECORC 60K MEMORY

Ch	MRG	NC.				CCESS TI		V	TAPE TI		ın.		UM NUMBER S IN THOL	
LNG	CRC	CF	В	C	PH1	PH2	PH3	733C		729 1V		200 CPI		800 CPI
5	2	,	1.0	0.5	11.04	10.41								
2	2	1	19	95	11.04	10.41	11.74	21.07	10.17	6.78	7.37	13	36	51
	•	5 1	19	95	18.76	12.1C	14.96	21.07	10.17	6.78	7.37	13	36	51
	3	1	14	112	11.3C	10.75	11.98	21.45	10.37	6.92	7.57	26	71	99
		5	14	112	19.02	13.53	16.25	21.45	10.37	6.92	7.57	26	71	99
	4	1	11	110	11.31	11.07	12.2C	21.85	10.58	7.06	7.78	40	105	145
	_	5	11	11C	19.02	14.84	17.42	21.85	10.58	7.06	7.78	40	105	145
	5	1	9	117	11.44	11.4C	12.41	22.26	10.80	7.21	8.00	52	137	189
		5	9	117	19.15	16.C8	18.52	22.26	10.80	7.21	8.00	52	137	189
10	2	1	19	95	11.31	10.45	11.83	21.07	10.17	6.78	7.37	13	36	51
		5	19	95	18.92	12.13	15.Cl	21.07	10.17	6.78	7.37	13	36	51
	3	. 1	14	112	11.57	10.82	12.10	21.45	10.37	6.92	7.57	26	71	99
		5	14	112	19.18	13.58	16.33	21.45	10.37	6.92	7.57	26	71	99
,	4	1	11	11C -	11.58	11.18	12.35	21.85	10.58	7.C6	7.78	40	105	145
		5	11	110	19.18	14.90	17.51	21.85	10.58	7.06	7.78	40	105	145
	5	1	ç	117	11.71	11.53	12.58	22.26	10.80	7.21	8.00	52	137	189
		5	9	117	19.31	16.16	18.62	22.26	10.80	7.21	8.00	52	137	189
2 C	2	1	19	95	11.85	10.55	12.01	21.07	10.17	6.78	7.37	13	36	51
		5	19	95	19.24	12.18	15.12	21.07	10.17	6.78	7.37	13	36	51
	3	1	14	112	12.11	10.98	12.34	21.45	10.37	6.92	7.57	26	71	99
		5	14	112	19.50	13.67	16.47	21.45	10.37	6.92	7.57	26	71	99
	4	1	11	110	12.12	11.39	12.64	21.85	10.58	7.06	7.78	40	105	145
		5	11	110	19.51	15.03	17.69	21.85	10.58	7.06	7.78	40	105	145
	5 .	1	9	117	12.25	11.79	12.93	22.26	10.80	7.21	8.00	52	137	189
	-	5	Ś	117	19.64	16.31	18.83	22.26	10.80	7.21	8.00	52	137	189
4 C	2	1	19	95	12.93	10.74	12.37	21.07	10.17	6.78	7.37	13	2.4	
	-	5	19	95	19.89	12.30	15.33	21.07	10.17	6.78	7.37		36	51
	3	í	14	112	13.19	11.29	12.82	21.45	10.17	6.92		13	36	51
	_	5	14	112	20.15	13.86	16.76	21.45	10.37	6.92	7.57 7.57	26	71	99
	4	1	11	112	13.20	11.81	13.22	21.45				26	71	99
	7		11	110	20.16	15.28			10.58	7.06	7.78	40	105	145
	5	1	9	117	13.33	12.32	18.C4	21.85	10.58	7.06	7.78	40	105	145
	و	5	G G	117			13.61	22.26	10.80	7.21	8.00	52	137	189
		2	7	111	20.29	16.63	19.24	22.26	10.80	7.21	8.00	52	137	189

Ch	⊭RG	NC.				CCESS T1		۳	TAPE T		20		UM NUMBER	
LNG	CRD	CF	В	G	PH1	PH2	PH 3	733C		729 IV		200 CP1		800 CP1
5	2	I	15	75	11.93	12.56	13.82	26.36	12.72	8.49	9.22	10	29	40
		5	15	75	19.64	14.27	17.C3	26.36	12.72	8.49	9.22	10	29	40
	3	1	11	88	12.14	12.95	14.07	26.85	12.98	8.66	9.48	21	57	79
		5	11	88	19.86	15.76	18.35	26.85	12.98	8.66	9.48	21	57	79
	4	1	8	88	12.20	13.41	14.35	27.54	13.35	8.91	9.85	31	83	115
		5	8	88	19.91	17.23	19.57	27.54	13.35	8.91	9.85	31	83	115
	5	1	7	91	12.27	13.71	14.55	27.91	13.54	9.04	10.04	42	109	150
		5	7	91	19.98	18.44	20.66	27.91	13.54	9.04	10.04	42	109	150
10	2	ı	15	75	12.20	12.61	13.91	26.36	12.72	8.49	9.22	10	29	40
		5	15	75	19.81	14.30	17.C9	26.36	12.72	8.49	9.22	10	29	40
	3	l	11	88	12.41	13.C3	14.19	26.85	12.98	8.66	9.48	21	57	79
		5	1 1	88	20.C2	15.81	18.42	26.85	12.98	8.66	9.48	21	57	79
	4	l	8	88	12.47	13.51	14.49	27.54	13.35	8.91	9.85	31	83	115
		5	8	88	20.C8	17.29	19.66	27.54	13.35	8.91	9.85	31	83	115
	5	ì	7	91	12.54	13.84	14.72	27.91	13.54	9.04	10.04	42	109	150
		5	7	91	20.15	18.52	20.76	27.91	13.54	9.04	10.04	42	109	150
20	2	1	15	75	12.74	12.70	14.09	26.36	12.72	8.49	9.22	10	29	40
		5	15	75	20.13	14.36	17.19	26.36	12.72	8 • 49	9.22	10	29	40
	3	1	11	88	12.95	13.18	14.43	26.85	12.98	8.66	9.48	21	57	7 9
		5	11	88	20.34	15.9C	18.56	26.85	12.98	8.66	9.48	21	57	79
	4	1	8	88	13.01	13.73	14.79	27.54	13.35	8.91	9.85	31	83	115
		5	8	88	20.40	17.42	19.83	27.54	13.35	8.91	9.85	31	83	115
	5	l	7	91	13.08	14.11	15.07	27.91	13.54	9.04	10.04	42	109	150
		5	7	91	20.47	18.68	20.97	27.91	13.54	9.04	10.04	42	109	150
4 C	2	1	15	75	13.82	12.90	14.45	26.36	12.72	8.49	9.22	10	29	40
		5	15	75	20.78	14.48	17.41	26.36	12.72	8.49	9.22	10	29	40
	3	1	11	88	14.03	13.50	14.91	26.85	12.98	8.66	9.48	21	57	79
		5	11	88	20.99	16.09	18.85	26.85	12.98	8.66	9.48	21	57	79
	4	l	8	88	14.09	14.16	15.37	27.54	13.35	8.91	9.85	31	83	115
		5	8	88	21.C5	17.67	20.19	27.54	13.35	8.91	9.85	31	83	115
	5	1	7	91	14.16	14.64	15.75	27.91	13.54	9.04	10.04	42	109	150
		5	7	91	21.12	19.CO	21.38	27.91	13.54	9.04	10.04	42	109	150

PRCCESS TIME TAPE TIME MAXIMUM NUMBER OF RECOROS IN THOUSANDS 200 CPI 556 CPI 800 CPI MILLISECONDS/RECORD MILLISECONOS/RECORO C N L N G ⊮RG CRD 7330 729 11 729 1V 729 V CF 8 G PH1 PH2 PH3 5 2 10 5 C 14.06 17.92 19.CC 39.53 19.08 12.73 13.83 19 19.08 19.54 5 1 C 7 5 C 20.49 19.69 22.21 19.32 39.53 12.73 13.04 13.83 19 37 27 52 3 56 14.29 14 56 20.63 21.38 23.60 40.41 19.54 13.04 14.29 14 4 6 C 14.35 19.15 19.68 41.57 41.57 20.16 13.46 14.91 21 55 5 5 60 2C.78 23.09 24.90 20.00 20.16 13.46 14.91 21 55 71 76 60 42.59 5 19.74 13.82 14.44 15.45 28 98 6 C 20.87 4 24.64 26.11 13.82 71 7 1 C 50 17.97 19.09 39.53 19.08 19 27 10 2 1 5 14.29 12.73 13.83 5¢ 19.72 39.53 19.08 12.73 27 10 20.62 22.27 13.83 19 14.43 18.56 19.44 40.41 13.04 14.29 3 56 19.54 4C.41 41.57 41.57 5 2C.77 21.43 23.67 19.54 13.04 14.29 14 37 52 76 14.58 19.26 19.83 20.16 14.91 4 1 6 C 13.46 21 55 5 60 55 20.91 20.16 14.91 21 76 24.99 13.46 5 5 19.88 20.17 42.59 20.70 13.82 6 C 14.66 4 6 C 21.00 24.73 26.21 42.59 20.70 13.82 15.45 28 71 98 2 C 10 5C 14.74 18.07 19.27 39.53 19.08 12.73 13.83 27 2 10 5 C 20.89 19.78 22.38 39.53 19.08 12.73 13.83 3 56 14.88 18.72 19.68 40.41 19.54 19.54 13.04 14.29 14 37 52 5 56 21.04 21.52 23.81 40.41 13.04 14.29 14 37 52 15.03 20.12 41.57 20.16 14.91 21 55 76 4 6C 19.48 13.46 6C 21.18 23.29 25.17 41.57 20.16 14.91 55 5 6C 15.11 20.15 20.51 42.59 20.70 13.82 15.45 28 71 98 4 42.59 20.70 71 98 5 6 C 21.27 24.89 26.42 13.82 15.45 28 10 50 15.64 18.27 39.53 19.08 12.73 19 27 4 C 2 19.63 10 50 21.43 15.78 19.90 22.59 39.53 40.41 19.08 12.73 13.83 19 37 27 52 19.54 3 19.05 20.16 13.04 14.29 14 7 56 24.10 40.41 21.72 19.54 13.04 14.29 14 21.58 56 60 15.93 19.92 20.70 41.57 20.16 13.46 14.91 21 55 76 41.57 42.59 5 60 21.72 23.55 25.52 20.16 13.46 14.91 21 55 76 21.20 71 98 5 6C 6C 20.70 25.22 20.70 13.82 15.45 28 16.01 21.81 26.83 20.70

75C CHARACTER DATA RECORD

60K MEMORY

C 1-	A: 0. C					CCESS TI		u·	TAPE TI		20		UM NUMBER	
C M L N G	₩RG CRD	NC. CF	В	С	PH1	PH2	PF3	733C		729 1				800 CPI
5	2	1	7	42	16.86	23.37	24.22	52.91	25.54	17.04	18.54	5	14	20
		5	7	42	23.29	25.21	27.43	52.91	25.54	17.04	18.54	5	14	20
	3	1	5	45	16.99	24.06	24.59	54.07	26.16	17.46	19.16	10	28	39
		5	5	45	23.42	27.05	28.87	54.07	26.16	17.46	19.16	10	28	39
	4	1	4	44	17.07	24.66	24.92	55.09	26.70	17.82	19.70	15	41	57
		5	4	44	23.49	28.68	30.15	55.09	26.70	17.82	19.70	15	41	57
	5	1	3	45	17.22	25.56	25.36	56.78	27.60	18.43	20.60	21	53	73
		5	3	45	23.65	30.59	31.47	56.78	27.60	18.43	20.60	21	53	73
10	2	1	7	42	17.09	23.43	24.31	52.91	25.54	17.04	18.54	5	14	20
10	~	ŝ	7	42	23.42	25.24	27.48	52.91	25.54	17.04	18.54	5	14	20
	3	í	5	45	17.22	24.14	24.71	54.07	26.16	17.46	19.16	10	28	39
	,	5	•5	45	23.55	27.1C	28.94	54.07	26.16	17.46	19.16	10	28	39
	4	í	4	44	17.29	24.78	25.C7	55.09	26.70	17.82	19.70	15	41	57
	•	5	4	44	23.63	28.75	30.23	55.09	26.70	17.82	19.70	15	41	57
	5	í	3	45	17.45	25.7C	25.53	56.78	27.60	18.43	20.60	21	53	73
		5	3	45	23.78	30.68	31.57	56.78	27.60	18.43	20.60	21	53	73
20	2	1	7	42	17.54	23.53	24.49	52.91	25.54	17.04	18.54	5	14	20
		5	7	42	23.69	25.30	27.59	52.91	25.54	17.04	18.54	5	14	20
	3	1	5	45	17.67	24.31	24.95	54.07	26.16	17.46	19.16	10	28	39
		5	5	45	23.82	27.20	29.08	54.07	26.16	17.46	19.16	10	28	39
	4	1	4	44	17.74	25.CC	25.36	55.C9	26.70	17.82	19.70	15	41	57
		5	4	44	23.90	28.88	30.41	55.09	26.70	17.82	19.70	15	41	57
	5	1	3	45	17.90	25.98	25.88	56.78	27.60	18.43	20.60	21	53	73
		5	3	45	24.05	3C.85	31.78	56.78	27.60	18.43	20.60	21	53	73
4 C	2	1	7	42	18.44	23.73	24.85	52.91	25.54	17.04	18.54	5	14	20
	-	5	7	42	24.23	25.43	27.81	52.91	25.54	17.04	18.54	5	14	20
	3	í	5	45	18.57	24.65	25.43	54.07	26.16	17.46	19.16	10	28	39
	_	5	5	45	24.36	27.4C	29.37	54.07	26.16	17.46	19.16	10	28	39
	4	ī	4	44	18.64	25.45	25.95	55.09	26.70	17.82	19.70	15	41	5 7
	,	5	4	44	24.44	29.15	30.76	55.09	26.70	17.82	19.70	15	41	57
	5	i '	3	45	18.80	26.55	26.56	56.78	27.60	18.43	20.60	21	53	73
	-	5	3	45	24.59	31.19	32.19	56.78	27.60	18.43	20.60	21	53	73

Ch	MRG	NC .				CCESS TI		۲:	TAPE TI		₹C		UM NUMBER	
L N G	CRC	'C.F	В	G	P+1	P+2	PF 3	733C	729 11	729 IV	729 V	200 CP1	556 CP1	800 CP1
5	2	1	5	-25	22.00	34.C2	34.55	79.C7	38.16	25.46	27.66	. 3	9	13
,	-	5	5	25	27.14	35.94	37.76	79.07	38.16	25.46	27.66	3	ý	13
	3	ī	3	3 C	22.26	35.39	35.2C	81.78	39.60	26.43	29.1C	7	18	25
	-	5	3	3 C	27.4C	38.59	39.47	81.78	39.60	26.43	29.10	7	18	25
	4	i '	2	32	22.57	37.05	35.95	85.17	41.40	27.65	30.90	10	26	36
		5	2	32	27.71	41.47	41.17	85.17	41.40	27.65	30.90	10	26	36
	5	ī	2	32	22.57	37.19	36.09	85.17	41.40	27.65	30.90	14	35	49
		5	2	32	27.71	42.50	42.20	85.17	41.40	27.65	30.90	- 14	35	49
10	2	1	5	25	22.18	34.07	34.64	79.C7	38.16	25.46	27.66	3	9	13
		5	5	25	27.25	35.98	37.82	79.07	38.16	25.46	27.66	3	9	13
	3	1	3	3 C	22.44	35.48	35.32	81.78	39.60	26.43	29.10	7	18	25
		5	3	3 C	27.51	38.65	39.54	81.78	39.60	26.43	29.10	7	18	25
	4	1	2	32	22.75	37.17	36.09	85.17	41.40	27.65	30 .9 0	10	26	36
		5	2 .	32	27.82	41.54	41.26	85.17	41.40	27.65	30.90	10	26	36
	5	1	2	32	22.75	37.34	36.26	85.17	41.40	27.65	30.90	14	35	49
		5	2	32	27.82	42.58	42.30	85.17	41.40	27.65	30.90	14	35	49
2 C	2	1	5	25	22.54	34.18	34.82	79.07	38.16	25.46	27.66	3	9	13
		5	5	25	27.47	36.C4	37.92	79-07	38.16	25.46	27.66	3	9	13
	3	1	3	3 C	22.80	35.66	35.55	81.78	39.60	26.43	29.10	7	18	25
		5	3	3 C	27.73	38.76	3 9. 69	81.78	39.60	26.43	29.10	7	18	25
	4	1	2	32	23.11	37.42	36.39	85.17	41.40	27.65	30.90	10	26	36
		5	2	32	28.03	41.69	41.43	85.17	41.40	27.65	30.90	10	26	36
	5	1	2	32	23.11	37.64	36.60	85.17	41.40	27.65	30.90	14	35	49
		5	2	32	28.C3	42.76	42.50	85.17	41.40	27.65	30.90	14	35	49
4 C	2	1	5	25	23.26	34.39	35.18	79.07	38.16	25.46	27.66	3	9	13
		5	5	25	27.90	36.17	38.14	79.07	38.16	25.46	27.66	3	9	13
	3	1	3	3 C	23.52	36.C2	36.03	81.78	39.60	26.43	29.10	7	18	25
		5	3	30	28.16	38.97	39.97	81.78	39.60	26.43	29.10	7	18	25
	4	1	2	32	23.83	37.92	36.97	85.17	41.40	27.65	30.90	10	26	36
	_	5	2	32	28.46	41.59	41.79	85.17	41.40	27.65	30.90	10	26	36
	5	1	2	32	23.83	38.23	37.29	85.17	41.40	27.65	30.90	14	35	49
		5	2	32	28.46	43.12	42.91	85.17	41.40	27.65	30.90	14	35	49

15CO CHARACTER CATA RECCRC 60K MEMORY

CW	MRG	NO'.				OCESS TI SECONOS/		M:	TAPE TI		RO		UM NUMBER S IN THOU	
LNG	ORO	CF	8	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CPI	556 CPI	800 CPI
5	2	1	3	21	27.85	45.35	45.15	106.78	51.60	34.43	37.60	2	7	10
		5	3	21	32.99	47.49	48.37	106.78	51.60	34.43	37.60	2	ż	10
	3	1	2	22	28.14	47.02	45.92	110.17	53.40	35.65	39.40	5	13	19
		5	2	22	33.28	50.50	50.20	110.17	53.40	35.65	39.40	ś	13	19
	4	1	2	22	28.14	47.17	46.07	110.17	53.40	35.65	39.40	7	20	28
		5	2	22	33.28	51.59	51.30	110.17	53.40	35.65	39.40	7	20	28
	5	1	1	24	29.01	51.84	48.01	120.35	58.80	39.30	44.80	10	25	33
		5	1	24	34.15	57.95	54.12	120.35	58.80	39.30	44.80	10	25	33
10	2	1	3	21	28.03	45.41	45.24	106.78	51.60	34.43	37.60	2	7	10
		5	3	21	33.10	47.53	48.42	106.78	51.60	34.43	37.60	2	7	10
	3	1	2	22	28.32	47.12	46.04	110.17	53.40	35.65	39.40	5	13	19
		5	2	22	33.39	50.55	50.27	110.17	53.40	35.65	39.40	5	13	19
	4	1	2	22	28.32	47.30	46.22	110.17	53.40	35.65	39.40	7	20	28
		5	2	22	33.39	51.67	51.38	110.17	53.40	35.65	39.40	7	20	28
	5	I	1	24	29.19	52.01	48.18	120.35	58.80	39.30	44.80	10	25	33
		5	1	24	34.26	58.05	54.22	120.35	58.80	39.30	44.80	10	25	33
20	2	1	3	21	28.39	45.53	45.42	106.78	51.60	34.43	37.60	2	7	10
		5	3	21	33.31	47.60	48.53	106.78	51.60	34.43	37.60	2	7	10
	3	1	2	22	28.68	47.31	46.28	110.17	53.40	35.65	39.40	2 5 5	13	19
		5	2	22	33.60	50.67	50.41	110.17	53.40	35.65	39.40		13	19
	4	1	2	22	28.68	47.55	46.51	110.17	53.40	35.65	39.40	7	20	28
	_	5	2	22	33.60	51.82	51.56	110.17	53.40	35.65	39.40	7	20	28
	5	l c	1	24	29.55	52.35	48.53	120.35	58.80	39.30	44.80	10	25	33
		5	1	24	34.47	58.25	54.43	120.35	58.80	39.30	44.80	10	25	33
40	2	1	3	21	29.11	45.77	45.78	106.78	51.60	34.43	37.60	2	7	10
		5	3	21	33.75	47.74	48.74	106.78	51.60	34.43	37.60	2	7	10
	3	1	2	22	29.40	47.70	46.76	110.17	53.40	35.65	39.40	5	13	19
		5	2	22	34.04	50.90	50.70	110.17	53.40	35.65	39.40	5 7	13	19
	4	1	2	22	29.40	48.04	47.10	110.17	53.40	35.65	39.40		20	28
	_	5	2	22	34.04	52.11	51.91	110.17	53.40	35.65	39.40	7	20	28
	5	1	1	24	30.27	53.04	49.21	120.35	58.80	39.30	44.80	10	25	33
		5	1	24	34.91	58.66	54.84	120.35	58.80	39.30	44.80	10	25	33

	NO.				CESS TI		Mi	TAPE TI		0		UM NUMBER		
LNG	ORD	CF	6	G	PH1	PH2	PH3	733C	729 l I	729 IV	729 V	200 CPI	556 CPI	800 CPI
										1				
5	2	1	459	998	20.59	2.25	3.86	1.04	0.50	0.33	0.36	271	736	1041
		5	499	998	32.16	3.87	7.C8	1.04	0.50	0.33	0.36	271	736	1041
	3	1	41C	82C	18.09	2.43	4.C3	1.05	0.51	0.34	0.37	542	1460	2057
		5	41C	82C	29.66	5.1C	8.31	1.05	0.51	0.34	0.37	542	1460	2057
	4	1	323	969	20.19	2.59	4.19	1.06	0.51	0.34	0.37	809	2162	3030
		5	32 3	969	31.76	6.21	9.41	1.06	0.51	0.34	0.37	809	2162	3030
	5	1	264	792	17.70	2.73	4.33	1.08	0.52	0.35	0.38	1073	2844	3965
		5	264	792	29.27	7.24	10.44	1.08	0.52	0.35	0.38	1073	2844	3965
10	2	1	499	998	21.00	2.30	3.95	1.04	0.50	0.33	0.36	271	736	1041
		5	499	998	32.4C	3.89	7.13	1.04	0.50	0.33	0.36	271	736	1041
	3	1	41C	82C	18.50	2.50	4.15	1.05	0.51	0.34	0.37	542	1460	2057
		5	41C	82C	29.90	5.14	8.38	1.05	0.51	0.34	0.37	542	1460	2057
	4	1 '	323	969	20.59	2.69	4.33	1.06	0.51	0.34	0.37	809	2162	3030
		5	323	969	32.00	6.27	9.50	1.06	0.51	0.34	0.37	809	2162	3030
	5	1	264	792	18.11	2.86	4.5C	1.08	0.52	0.35	0.38	1073	2844	3965
		5	264	792	29.51	7.31	10.54	1.08	0.52	0.35	0.38	1073	2844	3965

3C CHARACTER DATA RECCRC 80K MEMORY

CW	MRG	۸۲.				CESS TI		M 3	TAPE TI		0		UM NUMBER	
LNG	CRC	CF	6	G	PHJ	PH2	PH3	733C	729 11	729 IV	729 V	200 CP1	556 CP1	800 CPI
5	2	1	333	555	20.72	2.47	4.C7	1.56	0.75	0.50	0.54	181	491	694
		5	333	999	32.29	4.C8	7.28	1.56	0.75	0.50	0.54	181	491	694
	3	1	273	819	18.19	2.64	4.24	1.57	0.76	0.51	0.55	361	973	1371
		5	273	819	29.76	5.32	8.52	1.57	0.76	0.51	0.55	361	973	1371
	4	1	215	86C	18.77	2.8C	4.4C	1.59	0.77	0.51	0.56	539	1441	2020
		5	215	86 C	30.34	6.43	9.62	1.59	0.77	0.51	0.56	539	1441	2020
	5	1	176	880	19.06	2.95	4.54	1.62	0.78	0.52	0.57	715	1896	2643
		5	176	860	30.62	7.46	10.65	1.62	0.78	0.52	0.57	715	1896	2643
10	2	1	333	999	21.13	2.51	4.16	1.56	0.75	0.50	0.54	181	491	694
		5	333	999	32.53	4.11	7.34	1.56	0.75	0.50	0.54	181	491	694
	3	1	273	819	18.60	2.72	4.36	1.57	0.76	0.51	0.55	361	973	1371
		5	273	819	30.00	5.36	8.59	1.57	0.76	0.51	0.55	361	973	1371
	4	1	215	86C	19.18	2.9C	4.54	1.59	0.77	0.51	0.56	539	1441	2020
		5	215	86C	30.58	6.49	9.71	1.59	0.77	0.51	0.56	539	1441	2020
	5	1	176	88C	19.46	3.C8	4.71	1.62	0.78	0.52	0.57	715	1896	2643
		5	176	88C	30.87	7.54	10.75	1.62	0.78	0.52	0.57	715	1896	2643
2 C	2	1	333	999	21.94	2.60	4.34	1.56	0.75	0.50	0.54	181	491	694
		5	333	999	33.C2	4.16	7.45	1.56	0.75	0.50	0.54	181	491	694
	3	1	273	819	19.41	2.87	4.60	1.57	0.76	0.51	0.55	361	973	1371
		5	273	819	30.49	5.45	8.73	1.57	0.76	0.51	0.55	361	973	1371
	4	1	215	268	19.99	3.11	4.84	1.59	C.77	0.51	0.56	539	1441	2020
		5	215	86 C	31.07	6.61	9.88	1.59	0.77	0.51	0.56	539	1441	2020
	5	1	176	88C	20.27	3.33	5.C5	1.62	0.78	0.52	0.57	715	1896	2643
		5	176	88C	31.35	7.69	10.96	1.62	0.78	0.52	0.57	715	1896	2643

CW	MRC	NO.				CESS TI		м	TAPE II		.0		IUM NUMBER	
LNG	ORO	CF	8	G	PH1	PH2	PH3	7330		729 1V		200 CP1		
5	2	1	249	996	20.80	2.68	4.28	2.08	1.00	0.67	0.72	135	368	520
		5	249	996	32.36	4.29	7.49	2.08	1.00	0.67	0.72	135	368	520
	3	1	205	82C	18.32	2.85	4.45	2.1C	1.01	0.68	0.73	271	730	1028
		5	205	82C	29.89	5.53	8.72	2.10	1.01	0.68	0.73	271	730	1028
	4	1	161	966	20.38	3.C2	4.6C	2.13	1.03	0.69	0.75	404	1080	1514
		5	161	966	31.94	6.64	9.83	2.13	1.03	0.69	0.75	404	1080	1514
	5	1	132	924	19.79	3.17	4.75	2.15	1.04	0.70	0.76	536	1422	1982
		5	132	924	31.36	7.68	10.86	2.15	1.04	0.70	0.76	536	1422	1982
10	2	1	245	996	21.20	2.72	4.37	2.08	1.00	0.67	0.72	135	368	520
		5	249	996	32.60	4.32	7.54	2.08	1.00	0.67	0.72	135	368	520
	3	1	2C5	82C	18.73	2.93	4.57	2.10	1.01	0.68	0.73	271	730	1028
		5	2C5	82C	30.13	5.58	8.80	2.10	1.01	0.68	0.73	271	730	1028
	4	1	161	966	20.78	3.12	4.75	2.13	1.03	0.69	0.75	404	1080	1514
		5	161	966	32.19	6.71	9.92	2.13	1.03	0.69	0.75	404	1080	1514
	5	1	132	924	20.19	3.30	4.92	2.15	1.04	0.70	0.76	536	1422	1982
		5	132	924	31.60	7.76	10.96	2.15	1.04	0.70	0.76	536	1422	1982
2 C	2	1	249	996	22.01	2.81	4.55	2.08	1.00	0.67	0.72	135	368	520
		5	249	996	33.09	4.37	7.65	2.08	1.00	0.67	0.72	135	368	520
	3	1	205	82C	19.54	3.C8	4.81	2.10	1.01	0.68	0.73	271	730	1028
		5	205	82C	30.62	5.67	8.94	2.10	1.01	0.68	0.73	271	730	1028
	4	1	161	966	21.59	3.32	5.C4	2.13	1.03	0.69	0.75	404	1080	1514
		5	161	966	32.67	6.83	10.09	2.13	1.03	0.69	0.75	404	1080	1514
	5	1	132	924	21.00	3.55	5.26	2.15	1.04	0.70	0.76	536	1422	1982
		5	132	924	32.09	7.91	11.17	2.15	1.04	0.70	C.76	536	1422	1982

5C CHARACTER DATA RECORD

80K MEMORY

Ch	MRG	NC.				CESS TI		Mi	TAPE TI		оп.		UM NUMBER	
LNG	CRC	CF	В	G	PH1	PH2	PH 3	733C		729 1V		200 CP1	556 CP1	
5	2	1	199	995	20.90	2.89	4.48	2.60	1.25	0.84	0.90	108	294	416
		5	199	995	32.46	4.5C	7.7C	2.60	1.25	.0.84	0.90	108	294	416
	3	1	164	984	20.74	3.C7	4.66	2.62	1.27	0.84	0.92	216	584	822
		5	164	984	32.31	5.75	8.93	2.62	1.27	0.84	0.92	216	584	822
	4	1	129	903	19.61	3.23	4.81	2.66	1.28	0.86	0.93	323	864	1212
		5	129	903	31.17	6.86	10.04	2.66	1.28	0.86	0.93	323	864	1212
	5	1	105	945	20.20	3.39	4.96	2.69	1.30	0.87	0.95	429	1137	1585
		5	105	945	31.77	7.91	11.07	2.69	1.30	0.87	0.95	429	1137	1585
10	2	1	199	995	21.30	2.93	4.57	2.60	1.25	0.84	0.90	108	294	416
		5	199	995	32.71	4.53	7.75	2.60	1.25	0.84	0.90	108	294	416
	3	1	164	984	21.15	3.14	4.77	2.62	1.27	0.84	0.92	216	584	822
		5	164	984	32.55	5.79	9.CC	2.62	1.27	0.84	0.92	216	584	822
	4	1	129	903	20.01	3.34	4.96	2.66	1.28	0.86	0.93	323	864	1212
		5	129	903	31.42	6.92	10.12	2.66	1.28	0.86	0.93	323	864	1212
	5	1	105	945	20.61	3.52	5.13	2.69	1.30	0.87	0.95	429	1137	1585
		5	105	945	32.C1	7.98	11.17	2.69	1.30	0.87	0.95	429	1137	1585
2 C	2	1	199	995	22.11	3.03	4.75	2.60	1.25	0.84	0.90	108	294	416
		5	199	995	33.19	4.59	7.86	2.60	1.25	0.84	0.90	108	294	416
	3	1	164	984	21.96	3.29	5.01	2.62	1.27	0.84	0.92	216	584	822
		5	164	984	33.04	5.88	9.15	2.62	1.27	0.84	0.92	216-	584	822
	4	1	129	903	20.82	3.54	5.25	2.66	1.28	0.86	0.93	323	864	1212
		5	129	903	31.90	7.05	10.30	2.66	1.28	0.86	0.93	323	864	1212
	5	1	105	945	21.42	3.77	5.47	2.69	1.30	0.87	0.95	429	1137	1585
		5	105	945	32.50	8.14	11.38	2.69	1.30	0.87	0.95	429	1137	1585
4 C	2	1	199	995	23.73	3.21	5.11	2.60	1.25	0.84	0.90	108	294	416
		5	199	995	34.16	4.69	8.07	2.60	1.25	0.84	0.90	108	294	416
	3	1	164	984	23.58	3.59	5.49	2.62	1.27	0.84	0.92	216	584	822
		5	164	984	34.01	6.06	9.43	2.62	1.27	0.84	0.92	216	584	822
	4	1	129	903	22.44	3.95	5.84	2.66	1.28	0.86	0.93	323	864	1212
		5	129	903	32.87	7.29	10.65	2.66	1.28	0.86	0.93	323	864	1212
	5	1	105	945	23.04	4.28	6.16	2.69	1.30	0.87	0.95	429	1137	1585
		5	105	945	33.47	8.44	11.79	2.69	1.30	0.87	0.95	429	1137	1585

CW	MRG	NO.				CESS TI		M:	TAPE TI		10		UM NUMBE	
LNC	ORD	CF	8	G	PH1	PH2	РН3	7330	729 11	729 1V	7 29 V	200 CP1	556 CP1	800 CP1
5	2	1	166	83C	18.69	3.10	4.69	3.12	1.51	1.00	1.09	90	245	347
		5	166	830	30.26	4.72	7.90	3.12	1.51	1.00	1.09	90	245	347
	3	1	136	816	18.5C	3.28	4.86	3.15	1.52	1.01	1.10	180	486	685
		5	136	ε16	30.06	5.96	9.14	3.15	1.52	1.01	1.10	180	486	685
	4	1	107	963	20.57	3.45	5.02	3.19	1.54	1.03	1.12	269	720	1009
		5	107	963	32.13	7.08	10.24	3.19	1.54	1.03	1.12	269	720	1009
	5	1	88	968	20.64	3.61	5.17	3.23	1.56	1.04	1.14	357	948	1321
	-	5	8.8	968	32.21	8.13	11.28	3.23	1.56	1.04	1.14	357	948	1321
10	2	1	166	83C	19.10	3.15	4.78	3.12	1.51	1.00	1.09	90	245	347
10	-	5	166	83C	30.50	4.75	7.96	3.12	1.51	1.00	1.09	90	245	347
	3	í	136	816	18.90	3.36	4.98	3.15	1.52	1.01	1.10	180	486	685
		5	136	816	30.31	6.01	9.21	3.15	1.52	1.01	1.10	180	486	685
	4	í	107	963	20.97	3.55	5.17	3.19	1.54	1.03	1.12	269	720	1009
	7	5	167	963	32.38	7.14	10.33	3.19	1.54	1.03	1.12	269	720	1009
	5	í	8.8	968	21.04	3.74	5.34	3.23	1.56	1.03	1.14	357	948	1321
	,	5	88	968	32.45	8.21	11.38	3.23	1.56	1.04	1.14	357	948	1321
		,	CC	70 C	32.43	0.21	11.50	3.23	1.50	1.04	1.14	331	740	1321
2 C	2	1	166	83C	19.91	3.24	4.96	3.12	1.51	1.00	1.09	90	245	347
		5	166	83C	30.99	4.80	8.06	3.12	1.51	1.00	1.09	90	245	347
	3	1	136	816	19.71	3.51	5.22	3.15	1.52	1.01	1.10	180	486	685
		5	136	816	30.79	6.10	9.35	3.15	1.52	1.01	1.10	180	486	685
	4	1	107	963	21.78	3.76	5.46	3.19	1.54	1.03	1.12	2 69	720	1009
		5	1 C 7	963	32.86	7.27	10.51	3.19	1.54	1.03	1.12	269	720	1009
	5	1	8.8	968	21.85	3.99	5.68	3.23	1.56	1.04	1.14	357	94.8	1321
		5	8.3	96 8	32.94	8.36	11.59	3.23	1.56	1.04	1.14	35 7	948	1321
4 C	2	1	166	83C	21.53	3.42	5.32	3.12	1.51	1.00	1.09	90	245	347
		5	166	83C	31.96	4.91	8.28	3.12	1.51	1.00	1.09	90	245	347
	3	1	136	816	21.33	3.81	5.70	3.15	1.52	1.01	1.10	180	486	685
		5	136	816	31.76	6.28	9.64	3.15	1.52	1.01	1.10	180	486	685
	4	1	107	963	23.40	4.16	6.04	3.19	1.54	1.03	1.12	269	720	1009
		5	107	963	33.83	7.51	10.86	3.19	1.54	1.03	1.12	269	720	1009
	5	1	88	968	23.47	4.50	6.37	3.23	1.56	1.04	1.14	357	948	1321
		5	88	968	33.91	8.66	12.00	3.23	1.56	1.04	1.14	357	948	1321

		NC.				CESS T1		M 1	TAPE TI		20		UM NUMBE S IN THO	
LNG	CRE	CF	8	G	PH1	PH2	PH3	7330	729 11	72 9 1 V	729 V	200 CP1	556 CP1	800 CP1
5	2	1	142	710	17.12	3.31	4.89	3.64	1.76	1.17	1.27	77	210	297
	2	- 5	142	710	28.69	4.93	8.11	3.64	1.76	1.17	1.27	77	210	297
	3	í	117	702	17.01	3.50	5.07	3.67	1.77	1.18	1.28	154	417	587
	_	5	117	702	28.58	6.18	9.34	3.67	1.77	1.18	1.28	154	417	587
	4	í	92	828	18.78	3.67	5.23	3.72	1.80	1.20	1.31	231	617	865
		5	92	828	30.35	7.30	10.45	3.72	1.80	1.20	1.31	231	617	865
	5	í	75	825	18.75	3.83	5.38	3.77	1.82	1.22	1.33	306	812	1132
	-	5	75	825	30.31	8.35	11.49	3.77	1.82	1.22	1.33	306	812	1132
1-0	2	1	142	710	17.52	3.36	4.98	3.64	1.76	1.17	1.27	7 7	210	297
		_5	142	71C	28.93	4.96	8.16	3.64	1.76	1.17	1.27	77	210	297
	3	1	117	702	17.41	3.57	5.19	3.67	1.77	1.18	1.28	154	417	587
		5	117	702	28.82	6.22	9.42	3.67	1.77	1.18	1.28	154	417	587
	4	1	92	828	19.19	3.77	5.38	3.72	1.80	1.20	1.31	231	617	865
		5	92	828	30.59	7.36	10.54	3.72	1.80	1.20	1.31	231	617	865
	5	1	75	825	19.15	3.96	5.55	3.77	1.82	1.22	1.33	306	812	1132
		5	75	825	30.56	8.43	11.59	3.77	1.82	1.22	1.33	306	812	1132
20	2	1	142	71C	18.33	3.45	5.16	3.64	1.76	1.17	1.27	77	210	297
		5	142	710	29.42	5.01	8.27	3.64	1.76	1.17	1.27	77	210	297
	3	1	117	702	18.22	3.72	5.43	3.67	1.77	1.18	1.28	154	417	587
		5	117	702	29.31	6.31	9.56	3.67	1.77	1.18	1.28	154	417	587
	4	1	92	828	20.00	3.97	5.67	3.72	1.80	1.20	1.31	231	617	865
		5	92	828	31.08	7.49	10.72	3.72	1.80	1.20	1.31	231	617	865
	5	1	75	825	19.96	4.21	5.89	3.77	1.82	1.22	1.33	306	812	1132
		5	75	825	31.04	8.58	11.79	3.77	1.82	1.22	1.33	306	812	1132
4 C	2	1	142	710	19.95	3.63	5.52	3.64	1.76	1.17	1.27	77	210	297
	_	5	142	71C	30.39	5.12	8.49	3.64	1.76	1.17	1.27	77	210	297
	3	1	117	702	19.84	4.02	5.91	3.67	1.77	1.18	1.28	154	417	587
	-	5	117	702	30.28	6.49	9.85	3.67	1.77	1.18	1.28	154	417	587
	4	1	92	828	21.62	4.38	6.25	3.72	1.80	1.20	1.31	231	617	865
		5	92	828	32.05	7.73	11.07	3.72	1.80	1.20	1.31	231	617	865
	5	1	75	825	21.58	4.72	6.58	3.77	1.82	1.22	1.33	306	812	1132
		5	75	825	32.01	8.89	12.21	3.77	1.82	1.22	1.33	306	812	1132

70 CHARACTER DATA RECORD 80K MEMORY

CW	MRC	NO.				CESS TI		мі	TAPE TI	.ME IDS/RECOR	ח		IUM NUMBER	
LNG	ORO	CF	В	С	PHI	PH2	PH3	7330		729 1V		200 CP1		800 CPI
5	2	1	124	6 2 C	15.97	3.52	5.10	4.16	2.01	1.34	1.45	67	184	260
_	-	5	124	62 C	27.54	5.14	8.32	4.16	2.01.	1.34	1.45	67	184	260
	3	í	102	714	17.29	3.71	5.28	4.2C	2.03	1.35	1.47	135	364	514
	•	5	102	714	28.86	6.39	9.55	4.20	2.03	1.35	1.47	135	364	514
	4	í	80	72C	17.38	3.89	5.44	4.25	2.05	1.37	1.49	202	540	757
	•	ŝ	80	720	28.95	7.52	10.66	4.25	2.05	1.37	1.49	202	540	757
	5	í	66	726	17.47	4 • C 5	5.59	4.31	2.08	1.39	1.52	268	711	991
		5	66	726	29.04	8.58	11.70	4.31	2.08	1.39	1.52	268	711	991
10	2	ı	124	62C	16.38	3.57	5.19	4.16	2.01	1.34	1.45	67	184	260
10	~	5	124	62C	27.78	5.17	8.37	4.16	2.01	1.34	1.45	67	184	260
	3	í	102	714	17.70	3.78	5.4C	4.20	2.03	1.35	1.47	135	364	514
	,	5	102	714	29.10	6.44	9.62	4.20	2.03	1.35	1.47	135	364	514
	4	í	80	72C	17.79	3.99	5.58	4.25	2.05	1.37	1.49	202	540	757
	7	5	80	72C	29.19	7.58	10.75	4.25	2.05	1.37	1.49	202	5 40	757
	5	í	66	726	17.88	4.18	5.76	4.31	2.08	1.39	1.52	268	711	991
		5	66	726	29.28	8.65	11.80	4.31	2.08	1.39	1.52	268	711	991
2 C	2	1	124	620	17.19	3.66	5.37	4.16	2.01	1.34	1.45	67	184	260
20	~	5	124	620	28.27	5.23	8.48	4.16	2.01	1.34	1.45	67	184	260
	3	í	102	714	18.51	3.93	5.64	4.20	2.03	1.35	1.47	135	364	514
	,	5	102	714	29.59	6.53	9.77	4.20	2.03	1.35	1.47	135	364	514
	4	í	80	720	18.60	4.19	5.88	4.25	2.05	1.37	1.49	202	540	757
	7	5	80	72 C	29.68	7.71	10.92	4.25	2.05	1.37	1.49	202	540	757
	5	í	66	726	18.69	4.43	6.10	4.31	2.08	1.39	1.52	268	711	991
	,	5	66	726	29.77	8.80	12.00	4.31	2.08	1.39	1.52	268	711	991
4 C	2	1	124	620	18.81	3.84	5.73	4.16	2.01	1.34	1.45	67	184	260
70	-	5	124	620	29.24	5.34	8.69	4.16	2.01	1.34	1.45	67	184	260
	3	í	102	714	20.13	4.24	6.11	4.2C	2.03	1.35	1.47	135	364	514
	,	5	102	714	30.56	6.71	10.05	4.20	2.03	1 • 35	1.47	135	364	514
	4	i	80	720	20.22	4.60	6.46	4.25	2.05	1.37	1.49	202	540	75 7
	7	5	80	72C	30.65	7.95	11.28	4.25	2.05	1.37	1.49	202	540	757
	5	í	66	726	20.31	4.94	6.78	4.31	2.08	1.39	1.52	268	711	991
	-	Ē	66	726	30.74	9-11	12.41	4.31	2.08	1.39	1.52	268	711	991

90	CHARACTER	DATA	RECCRD	80K	MEMORY

Ch	⊁RC	NC.				CESS T1N ECCNCS/F		۱ م	TAPE TI	ME DS/RECOR	.0	RECORD	UM NUMBER S IN THOU	ISANDS
LNG	CRE	CF	е	G	P+1	PH2	PF3	733C	729 11	729 1V	729 V	200 CPI	556 CP1	800 CP1
5	2	1	111	555	15.17	3.74	5.31	4.68	2.26	1.51	1.63	60	163	231
		5	111	555	26.74	5.36	8.52	4.68	2.26	1.51	1.63	60	163	231
	3	1	91	637	16.33	3.92	5.48	4.72	2.28	1.52	1.65	120	324	457
		5	91	637	27.89	6.61	9.76	4.72	2.28	1.52	1.65	120	324	457
	4	1	71	639	16.36	4.1C	5.65	4.79	2.31	1.54	1.68	179	480	672
		5	71	639	27.93	7.74	10.87	4.79	2.31	1.54	1.68	179	480	672
	5	1	58	638	16.35	4.27	5.8C	4.85	2.35	1.57	1.72	238	631	880
		5	58	638	27.92	8.8C	11.91	4.85	2.35	1.57	1.72	238	631	880
10	2	1	111	555	15.58	3.78	5.40	4.68	2.26	1.51	1.63	60	163	231
10	Ł	5	111	555	26.98	5.38	8.58	4.68	2.26	1.51	1.63	60	163	231
	3	í	91	637	16.73	4.CC	5.6C	4.72	2.28	1.52	1.65	120	324	457
	-	5	91	637	28.14	6.65	9.83	4.72	2.28	1.52	1.65	120	324	457
	4	í	71	639	16.76	4.20	5.79	4.79	2.31	1.54	1.68	179	480	672
	7	5	71	639	28.17	7.8C	10.96	4.79	2.31	1.54	1.68	179	480	672
	5	í	58	638	16.76	4.4C	5.97	4.85	2.35	1.57	1.72	238	631	880
	-	5	58	638	28.16	8.88	12.01	4.85	2.35	1.57	1.72	238	631	880
		-	,,	0.50	20010	0.00	12.01							
2 C	2	1	111	555	16.39	3.87	5.58	4.68	2.26	1.51	1.63	60	163	231
20	-	5	111	555	27.47	5.44	8.68	4.68	2.26	1.51	1.63	60	163	231
	3	í	91	637	17.54	4.15	5.84	4.72	2.28	1.52	1.65	120	324	457
	_	5	91	637	28.62	6.74	9.97	4.72	2.28	1.52	1.65	120	324	457
	4	ī	71	639	17.57	4.41	6.C8	4.79	2.31	1.54	1.68	179	480	672
	•	5	71	639	28.66	7.92	11.13	4.79	2.31	1.54	1.68	179	480	672
	5	í	58	638	17.57	4.65	6.31	4.85	2.35	1.57	1.72	238	631	880
	-	5	58	638	28.65	9.C3	12.21	4.85	2.35	1.57	1.72	238	631	880
			111	555	18.C1	4.05	5.94	4.68	2.26	1.51	1.63	60	163	231
40	2	1	111	555	28.44	5.55	8.90	4.68	2.26	1.51	1.63	60	163	231
	,	5 1	91	637	19.16	4.45	6.32	4.72	2 • 28	1.52	1.65	120	324	457
	3	5	91 91	637	29.59	6.92	10.26	4.72	2.28	1.52	1.65	120	324	457
	,	1	71	639	19.19	4.82	6.67	4.79	2.31	1.54	1.68	179	480	672
	4	_	71	639	29.63	8.17	11.48	4.79	2.31	1.54	1.68	179	480	672
	-	5	71 58	638	19.19	5.16	6.99	4.85	2.35	1.57	1.72	238	631	880
	5	ī	58	638	29.62	9.33	12.62	4.85	2.35	1.57	1.72	238	631	880
		5	2 6	000	27.02	7.33	12.02	4.07	2000	1001	1			

CW	MRG	NC.				CESS TI		MI	TAPE TI		10		NUM NUMBER	
ŁNG	ORD	CF	8	G	PH1	PH2	PH3	7330	729 11	729 [V	729 V	200 CP1	556 CP1	800 CPI
5	2	1	99	495	14.02	3.95	5.51	5.21	2.51	1.67	1.81	54	147	208
-	-	5	99	495	24.30	5.57	8.73	5.21	2.51	1.67	1.81	54	147	208
	3	í	82	574	15.56	4.14	5.69	5.25	2.53	1.69	1.83	108	292	411
	-	5	82	574	27.12	6.82	9.97	5.25	2.53	1.69	1.83	108	292	411
	4	í	64	576	15.59	4.32	5.85	5.32	2.57	1.71	1.87	161	432	605
	•	5	64	576	27.16	7.96	11.C8	5.32	2.57	1.71	1.87	161	432	605
	5	ī	52	572	15.54	4.49	6.01	5.39	2.61	1.74	1.91	214	568	791
	_	5	52	572	27.11	9.02	12.12	5.39	2.61	1.74	1.91	214	568	791
1 C	2	1	99	495	14.38	3.99	5.60	5.21	2.51	1.67	1.81	54	147	208
		5	99	495	24.51	5.60	8.78	5.21	2.51	1.67	1.81	54	147	208
	3	1	82	574	15.96	4.21	5.81	5.25	2.53	1.69	1.83	108	2 92	411
		5	82	574	27.37	6.87	1C.C4	5.25	2.53	1.69	1.83	108	292	411
	4	1	64	576	16.00	4.42	6.CO	5.32	2.57	1.71	1.87	161	432	605
		5	64	576	27.40	8.C2	11.17	5.32	2.57	1.71	1.87	161	432	605
	5	1	52	5 7 2	15.95	4.62	6.18	5.39	2.61	1.74	1.91	214	568	791
		5	52	572	27.35	9.1C	12.22	5.39	2.61	1.74	1.91	214	568	791
2 C	2	1	99	495	15.10	4.08	5.78	5.21	2.51	1.67	1.81	54	147	208
		5	99	495	24.95	5.65	8.89	5.21	2.51	1.67	1.81	54	147	208
	3	1	82	574	16.77	4.36	6.C5	5.25	2.53	1.69	1.83	108	292	411
		5	82	574	27.85	6.96	10.18	5.25	2.53	1.69	1.83	108	292	411
	4	1	64	576	16.81	4.62	6.29	5.32	2.57	1.71	1.87	161	432	605
		5	64	576	27.89	8.14	11.34	5.32	2.57	1.71	1.87	161	432	605
	5	1	52	5 7 2	16.76	4.87	6.52	5.39	2.61	1.74	1.91	214	568	791
		5	52	5 7 2	27.84	9.25	12.42	5.39	2.61	1.74	1.91	214	568	791
4 C	2	1	99	495	16.54	4.27	6.14	5.21	2.51	1.67	1.81	54	147	208
		5	99	495	25.81	5.76	9.11	5.21	2.51	1.67	1.81	54	147	208
	3	1	82	574	18.39	4.66	6.53	5 • 2 5	2.53	1.69	1.83	108	292	411
		5	82	574	28.82	7.14	10.47	5.25	2.53	1.69	1.83	108	292	411
	4	1	64	5 7 6	18.43	5.03	6.88	5.32	2.57	1.71	1.87	161	432	60 5
		5	64	576	28.8 6	8.39	11.69	5.32	2.57	1.71	1.87	161	432	605
	5	1	52	572	18.38	5.38	7.20	5.39	2.61	1.74	1.91	214	568	791
		5	52	5 7 2	28.81	9.56	12.83	5.39	2.61	1.74	1.91	214	568	791

	NC. CF	Đ	G		CCESS T1		₩: 733C	TAPE TI	OS/RECO		RECORD	MUM NUMBER	JSANDS	
	CND	C	L	O	F1-1	FFZ	FFD	1330	129 11	729 IV	129 V	200 CP1	556 CP1	800 CP1
5	2	1	83	415	13.12	4.37	5.92	6.25	3.01	2.01	2.17	45	122	173
•	-	5	83	415	23.40	6.00	9.14	6.25	3.01	2.01	2.17	45 45	122	173
	3	í	68	476	13.98	4.56	6.10	6.30	3.04	2.01	2.20	90	243	342
	•	5	68	476	24.26	7.26	10.38	6.30	3.04	2.03	2.20	90	243	342 342
	4	í	53	477	14.00	4.75	6.27	6.38	3.08	2.06	2.24	134	360	504
	•	5	53	477	24.29	8 • 4 C	11.49	6.38	3.08	2.06	2.24	134	360	504
	5	í	44	484	14.11	4.93	6.43	6.46	3.13	2.09	2.29	178	474	660
	-	5	44	484	24.39	9.47	12.53	6.46	3.13	2.09	2.29	178	474	
		•	7.	101	24439	2.71	12.00	0.40	3.13	2.09	2.29	110	4 /4	660
10	2	1	83	415	13.48	4.42	6.01	6.25	3.01	2.01	2.17	4 5	122	173
		5	83	415	23.62	6.C2	9.19	6.25	3.01	2.01	2.17	45	122	173
	3	1	68	476	14.34	4.64	6.22	6.30	3.04	2.03	2.20	90	243	342
		5	88	476	24.48	7.30	10.45	6.30	3.04	2.03	2.20	90	243	342
	4	1	53	477	14.36	4.85	6.42	6.38	3.08	2.06	2.24	134	360	504
		5	53	477	24.50	8.46	11.58	6.38	3.08	2.06	2.24	134	360	504
	5	1	44	484	14.47	5.06	6.60	6.46	3.13	2.09	2.29	178	474	660
		5	44	484	24.61	9.54	12.64	6.46	3.13	2.09	2.29	178	474	660
							•							
2 C	2	1	83	415	14.20	4.51	6.19	6.25	3.01	2.01	2.17	45	122	173
		5	83	415	24.C5	6.C8	9.30	6.25	3.01	2.01	2.17	45	122	173
	3	1	88	476	15.C6	4.79	6.46	6.30	3.04	2.03	2.20	90	243	342
		5	68	476	24.91	7.39	10.59	6.30	3.04	2.03	2.20	90	243	342
	4	1	53	477	15.C8	5.06	6.71	6.38	3.08	2.06	2.24	134	360	504
		5	53	477	24.93	8.58	11.76	6.38	3.08	2.06	2.24	134	360	504
	5	1	44	484	15.19	5.31	6.94	6.46	3.13	2.09	2.29	178	474	660
		5	44	484	25.04	9.69	12.84	6.46	3.13	2.09	2.29	178	474	660
4 C	2	1	83	415	15.64	4.69	6.55	6.25	3.01	2.01	2.17	45	122	173
70	-	5	83	415	24.92	6.19	9.52	6.25	3.01	2.01	2.17	45	122	173
	3	í	68	476	16.50	5.09	6.94	6.30	3.04	2.03	2.20	90	243	342
	,	5	68	476	25.78	7.57	10.88	6.30	3.04	2.03	2.20	90	243	342 342
	4	í	53	477	16.52	5.47	7.29	6.38	3.08	2.06	2.24	134	360	504
	•	5	53	477	25.80	8.83	12.11	6.38	3.08	2.06	2.24	134	360	504 504
	5	í	44	484	16.63	5.82	7.62	6.46	3.13	2.09	2.29	178	474	660
	-	5	44	484	25.90	10.00	13.25	6.46	3.13	2.09	2.29	178	474	660
		-	77	707	23.70	10.00	1000	0.70	2013	2.07	4.67	110	4 (4	000

120 CHARACTER DATA RECORD

80K MEMORY

CW MRG	NO.				DCESS TI		M:	TAPE TI		:D		UM NUMBER		
,L NG	ORD	CF	В	G	PH1	PH2	PH3	733C	729 11	729 IV	729 V	200 CPI	556 CPI	800 CPI
5	2	1	71	355	12.51	4.79	6.34	7.29	3.51	2.34	2.53	38	105	148
		5	71	355	22.79	6.42	9.55	7.29	3.51	2.34	2.53	38	105	148
	3	1	58	406	13.23	4.99	6.52	7.35	3.55	2.37	2.57	77	208	293
		5	58	406	23.51	7.69	10.79	7.35	3.55	2.37	2.57	77	208	293
	4	1	46	414	13.35	5.18	6.69	7.44	3.59	2.40	2.61	115	308	432
		5	46	414	23.63	8.84	11.91	7.44	3.59	2.40	2.61	115	308	432
	5	1	37	444	13.78	5.37	6.85	7.55	3.65	2.44	2.67	153	405	565
		5	37	444	24.06	9.92	12.95	7.55	3.65	2.44	2.67	153	405	565
10	2	1	71	355	12.87	4.84	6.43	7.29	3.51	2.34	2.53	38	105	148
		5	71	355	23.Cl	6.45	9.61	7.29	3.51	2.34	2.53	38	105	148
	3	1	58	406	13.59	5.C7	6.64	7.35	3.55	2.37	2.57	77	208	293
		5	58	406	23.73	7.73	10.87	7.35	3.55	2.37	2.57	77	2 08	293
	4	1	46	414	13.71	5.29	6.83	7.44	3.59	2.40	2.61	115	308	432
		5	46	414	23.85	8.9C	12.CO	7.44	3.59	2.40	2.61	115	308	432
	5	I	37	444	14.14	5.5C	7.02	7.55	3.65	2.44	2.67	153	405	565
		5	37	444	24.28	9.99	13.06	7.55	3.65	2.44	2.67	153	405	565
20	2	1	71	355	13.59	4.93	6.61	7.29	3.51	2.34	2.53	38	105	148
	_	5	71	355	23.44	6.51	9.71	7.29	3.51	2.34	2.53	38	105	148
	3	1	58	406	14.31	5.22	6.88	7.35	3.55	2.37	2.57	77	208	293
		5	58	406	24.16	7.82	11.01	7.35	3.55	2.37	2.57	77	208	293
	4	1	46	414	14.43	5.49	7.12	7.44	3.59	2.40	2.61	115	308	432
	_	5	46	414	24.28	9.02	12.17	7.44	3.59	2.40	2.61	115	308	432
	5	1	37	444	14.86	5.75	7.36	7.55	3.65	2.44	2.67	153	405	565
		5	37	444	24.71	10.15	13.26	7.55	3.65	2.44	2.67	153	405	56 5
4 C	2	1	71	355	15.03	5.11	6.97	7.29	3.51	2.34	2.53	38	105	148
		5	71	355	24.30	6.62	9.93	7.29	3.51	2.34	2.53	38	105	148
	3	1	58	406	15.75	5.52	7.36	7.35	3.55	2.37	2.57	77	208	293
		5	58	406	25.02	8.00	11.30	7.35	3.55	2.37	2.57	77	208	293
	4	1	46	414	15.87	5.9C	7.71	7.44	3.59	2.40	2.61	115	308	432
	_	5	46	414	25.14	9.26	12.52	7.44	3.59	2.40	2.61	115	308	432
	5	1	37	444	16.30	6.26	8.04	7.55	3.65	2.44	2.67	153	405	565
		5	37	444	25.57	IC.45	13.67	7.55	3.65	2.44	2.67	153	405	56 5

160 CHARACTER CATA RECCRC 80K MEMORY

CW MRG	NC.				CCESS TI SECCNCS/		M	TAPE TI		≀n		UM NUMBER		
LNG	CRE	CF	В	G	PH1	PH2	PH3	733C		729 IV		200 CPI	556 CP1	
5	2	1	62	31C	12.11	5.22	6.75	8.33	4.01	2.68	2.89	33	92	130
		5	62	31C	22.39	6.85	9.96	8.33	4.01	2.68	2.89	33	92	130
	3	l	51	357	12.77	5.42	6.93	8.4C	4.05	2.70	2.93	67	182	257
		5	51	357	23.06	8.12	11.21	8.4C	4.05	2.70	2.93	67	182	257
	4	1	4 C	36C	12.82	5.62	7.1C	8.51	4.11	2.74	2.99	101	270	378
		5	4 C	36C	23.11	9.28	12.33	8.51	4.11	2.74	2.99	101	270	378
	5	1	33	363	12.88	5.81	7.26	8.62	4.17	2.78	3.05	134	355	495
		5	33	363	23.16	10.36	13.37	8.62	4 - 17	2.78	3.05	134	355	495
10	2	1	62	31C	12.47	5.26	6.84	8.33	4.01	2.68	2.89	33	92	130
		5	62	310	22.61	6.88	IC.C2	8.33	4.01	2.68	2.89	33	92	130
	3	1	51	35 7	13.13	5.49	7.05	8.4C	4.05	2.70	2.93	67	182	257
		5	51	357	23.27	8.16	11.28	8.40	4.05	2.70	2.93	67	182	257
	4	1	4 C	36 C	13.18	5.72	7.25	8.51	4.11	2.74	2.99	101	270	378
		5	4 C	360	23.32	9.34	12.41	8.51	4.11	2.74	2.99	101	270	378
	5	1	33	363	13.24	5.93	7.43	8.62	4.17	2.78	3.05	134	355	495
		5	33	363	23.37	10.43	13.47	8.62	4.17	2.78	3.05	134	355	495
2 C	2	1	62	310	13.19	5.35	7.02	8.33	4.01	2.68	2.89	33	92	130
		5	62	31C	23.04	6.93	10.13	8.33	4.01	2.68	2.89	33	92	130
	3	l	51	357	13.85	5.64	7.29	8.40	4.05	2.70	2.93	67	182	257
		5	51	357	23.70	8.25	11.42	8.4C	4.05	2.70	2.93	67	182	257
	4	1	4 C	36 C	13.90	5.93	7.54	8.51	4.11	2.74	2.99	101	270	378
		5	4 C	36C	23.75	9.46	12.59	8.51	4.11	2.74	2.99	101	270	378
	5	1	33	363	13.96	6.19	7.78	8.62	4.17	2.78	3.05	134	355	495
		5	33	363	23.81	10.59	13.68	8.62	4.17	2.78	3.05	134	3 5 5	495
4 C	2	1	62	310	14.63	5. 54	7.38	8.33	4.01	2.68	2.89	33	92	130
		5	62	31C	23.90	7.04	10.34	8.33	4.01	2.68	2.89	33	92	130
	3	1	51	357	15.29	5.95	7.77	8.4C	4.05	2.70	2.93	67	182	257
		5	51	357	24.57	8.44	11.71	8.40	4.05	2.70	2.93	67	182	257
	4	1	4 C	360	15.34	6.33	8.13	8.51	4.11	2.74	2.99	101	270	378
		5	4 C	360	24.62	9.71	12.94	8.51	4.11	2.74	2.99	101	270	378
	5	1	33	363	15.40	6.70	8.46	8.62	4.17	2.78	3.05	134	355	495
		5	33	363	24.67	10.89	14.C9	8.62	4.17	2.78	3.05	134	355	495

CW MRC	ND.				DCESS TIM		M)	TAPE TI	IME NDS/RECDR	D		UM NUMBER S IN THOU		
LNG	DRD	CF	е	G	PH1	PH2	PH3	7330	729 II	729 IV	729 V	200 CPI	556 CPI	800 CPI
5	2	1	55	275	11.85	5.64	7.16	9.37	4.52	3.01	3.26	30	81	115
_	2	5	55	275	22.13	7.28	10.38	9.37	4.52	3.01	3.26	30	81	115
	3	í	45.	315	12.42	5.85	7.35	9.45	4.56	3.04	3.30	60	162	228
	-	5	45	315	22.70	8.55	11.62	9.45	4.56	3.04	3.30	60	162	228
	4	í	35	315	12.43	6.06	7.52	9.58	4.63	3.09	3.37	89	239	336
	-	Š.	35	315	22.71	9.72	12.74	9.58	4.63	3.09	3.37	89	239	336
	5	í	29	348	12.90	6.25	7.68	9.7C	4.69	3.13	3.43	119	315	440
	_	5	29	348	23.18	10.81	13.79	9.70	4.69	3.13	3.43	119	315	440
10	2	1	55	275	12.21	5.6 9	7.25	9.37	4.52	3.01	3.26	30	81	115
		5	55	275	22.35	7.31	1C.43	9.37	4.52	3.01	3.26	30	81	115
	3	1	45	315	12.78	5.92	7.47	9.45	4.56	3.04	3.30	60	162	228
		5	45	315	22.91	8.60	11.69	9.45	4.56	3.04	3.30	60	162	228
	4	1	35	315	12.79	6.16	.7.67	9.58	4.63	3.09	3.37	89	239	336
		5	35	315	22.92	9.78	12.83	9.58	4.63	3.09	3.37	89	239	336
	5	1	29	348	13.26	6.38	7.85	9.7C	4.69	3.13	3.43	119	315	440
		5	29	348	23.40	1C.88	13.89	9.70	4.69	3.13	3.43	119	315	440
20	2	1	55	275	12.93	5.78	7.43	9.37	4.52	3.01	3.26	30	81	115
	-	5	55	275	22.78	7.36	10.54	9.37	4.52	3.01	3.26	30	81	115
	3	i	45	315	13.50	6.C7	7.70	9.45	4.56	3.04	3.30	60	162	228
		5	45	315	23.35	8.69	11.84	9.45	4.56	3.04	3.30	60	162	228
	4	ī	35	315	13.51	6.36	7.96	9.58	4.63	3.09	3.37	89	239	336
	=	5	35	315	23.36	9.90	13.C1	9.58	4.63	3.09	3.37	89	239	336
	5	ī	29	348	13.98	6.63	8.20	9.7C	4.69	3.13	3.43	119	315	440
	-	5	29	348	23.83	11.C4	14.1C	9.70	4.69	3.13	3.43	119	315	44 D
	2		55	275	14.37	5.96	7.79	9.37	4.52	3.01	3.26	30	81	115
4 C	2	1 5	55	275 2 7 5	23.64	7.47	10.75	9.37	4.52	3.01	3.26	30	81	115
	2	1	25 45	315	14.94	6.38	8.18	9.45	4.56	3.04	3.30	60	162	228
	3	5	45 45	315	24.21	8.87	12.12	9.45	4.56	3.04	3.30	60	162	228
	4	3	35	315	14.95	6.77	8.54	9.58	4.63	3.09	3.37	89	239	336
	4	5	35 35	315	24.22	10.15	13.36	9.58	4.63	3.09	3.37	89	239	336
	5	1	29	348	15.42	7.14	8.88	9.7C	4.69	3.13	3.43	119	315	440
	3	5	29	348	24.69	11.34	14.51	9.70	4.69	3.13	3.43	119	315	440
		9	27	340	24.09	11.54	14.31	7.10	7.07	2013	J. T.J	117	717	770

Ch	MRG	NC.				CCESS TI		w ·	TAPE TI		0		UM NUMBER S IN THOU	
LNG	CRC	CF	В	С	PHI	PH2	PH3	7330		729 IV		200 CP1		8DO CP1
5	2	1	49	294	12,34	6.C7	7.57	10.42	5.02	3.35	3.62	27	73	104
-	_	5	49	294	22.63	7.71	10.79	10.42	5.02	3.35	3.62	27	73	104
	3	ī	41	287	12.25	6.27	7.76	10.50	5.06	3.38	3.66	54	146	205
		5	41	287	22.53	8.98	12.C3	10.50	5.06	3.38	3.66	54	146	205
	4	1	32	288	12.28	6.48	7.93	10.64	5.14	3.43	3.74	80	216	302
		5	32	288	22.56	10.15	13.16	10.64	5.14	3.43	3.74	80	216	302
	5	ĺ	26	312	12.63	6.69	8.10	10.78	5.22	3.48	3.82	107	284	395
	•	5	26	312	22.91	11.25	14.21	10.78	5.22	3.48	3.82	107	284	395
10	2	1	49	294	12.7C	6.11	7.66	10.42	5.02	3.35	3.62	27	73	104
		5	49	294	22.84	7.73	10.84	10.42	5.02	3.35	3.62	27	73	104
	3	1	41	287	12.61	6.35	7.88	10.50	5.06	3.38	3.66	54	146	205
		5	41	287	22.75	9.02	12.11	10.50	5.06	3.38	3.66	54	146	205
	4	1	32	288	12.64	6.59	8.C8	10.64	5.14	3.43	3.74	80	216	302
		5	32	288	22.78	10.21	13.25	10.64	5.14	3.43	3.74	80	216	302
	5	1	26	312	12.99	6.82	8.27	10.78	5.22	3.48	3.82	107	284	395
		5	26	312	23.12	11.33	14.31	10.78	5.22	3.48	3.82	107	284	395
20	2	1	45	294	13.42	6.20	7.84	10.42	5.02	3.35	3.62	27	73	104
		5	49	294	23.27	7.79	10.95	10.42	5.02	3.35	3.62	27	73	104
	3	1	41	287	13.33	6.50	8.12	10.50	5.06	3.38	3.66	54	146	205
		5	41	287	23.18	9.12	12.25	10.5C	5.06	3.38	3.66	54	146	205
	4	1	32	288	13.36	6.79	8.37	10.64	5.14	3.43	3.74	80	216	302
		5	32	288	23.21	10.34	13.42	10.64	5.14	3.43	3.74	80	216	302
	5	1	26	312	13.71	7.C7	8.61	10.78	5.22	3.48	3.82	107	284	395
		5	26	312	23.56	11.48	14.52	10.78	5.22	3.48	3.82	107	284	395
4 C	2	1	49	294	14.86	6.39	8 • 2C	10.42	5.02	3.35	3.62	27	73	104
		5	49	294	24.14	7.90	11.17	10.42	5.02	3.35	3.62	27	73	104
	3	1	41	287	14.77	6.8C	8.60	10.50	5.06	3.38	3.66	54	146	205
		5	41	287	24.05	9.30	12.54	10.50	5.06	3.38	3.66	54	146	205
	4	1	32	288	14.8C	7.20	8.96	10.64	5.14	3.43	3.74	80	216	302
		5	32	288	24.C7	10.58	13.77	10.64	5.14	3.43	3.74	80	216	302
	5	1	26	312	15.15	7.59	9.30	10.78	5.22	3.48	3.82	107	284	395
		5	26	312	24.42	11.79	14.93	10.78	5.22	3.48	3.82	107	284	395

200 CHARACTER DATA RECORC 80K MEMDRY

CW MRC	NO.			MILLI	OCESS TI	RECORO		TAPE TI	IDS/RECOR		RECORD	UM NUMBER	JSANOS	
.L.NC	ORO	CF	8	G	PH1	PH2	PH3	733C	729 11	729 1V	729 V	200 CP1	556 CP1	800 CP1
5	2	1	45	27C	12.24	6.49	7.99	11.45	5.52	3.68	3.98	24	66	94
		5	45	27C	22.52	8.13	11.20	11.45	5.52	3.68	3.98	24	66	94
	3	1	37	259	12.09	6.7C	8.17	11.55	5.57	3.72	4.03	49	132	186
		5	37	259	22.37	9.41	12.45	11.55	5.57	3.72	4.03	49	132	186
	4	1	29	261	12.13	6.92	8.35	11.70	5.65	3.77	4.11	-73	196	275
		5	29	261	22.41	10.59	13.58	11.70	5.65	3.77	4.11	73	196	275
	5	1	24	288	12.52	7.13	8.52	11.85	5.73	3.82	4.19	97	258	360
		5	24	288	22.80	11.69	14.63	11.85	5.73	3.82	4.19	97	258	360
10	2	1	45	27C	12.60	6.53	8.08	11.45	5.52	3.68	3.98	24	66	94
		5	45	27 C	22.73	8.16	11.26	11.45	5.52	3.68	3.98	24	66	94
	3	1	37	259	12.45	6.78	8.29	11.55	5.57	3.72	4.03	49	132	186
		5	37	259	22.59	9.46	12.52	11.55	5.57	3.72	4.03	49	132	186
	4	1	29	261	12.49	7.C2	8.50	11.70	5.65	3.77	4.11	73	196	275
		5	29	261	22.63	10.65	13.66	11.7C	5.65	3.77	4.11	73	196	275
	5	1	24	288	12.88	7.25	8.69	11.85	5.73	3.82	4.19	97	258	360
		5	24	288	23.C2	11.77	14.73	11.85	5.73	3.82	4.19	97	258	360
20	2	1	45	27C	13.32	6.63	8.26	11.45	5.52	3.68	3.98	24	66	94
		5	45	27C	23.17	8.21	11.36	11.45	5.52	3.68	3.98	24	66	94
	3	1	37	259	13.17	6.93	8.53	11.55	5.57	3.72	4.03	49	1 32	186
		5	37	259	23.02	9.55	12.66	11.55	5.57	3.72	4.03	49	132	186
	4	1	29	261	13.21	7.23	8.79	11.70	5.65	3.77	4.11	73	196	275
	_	5	29	261	23.06	10.78	13.84	11.7C	5.65	3.77	4.11	73	196	275
	5	1	24	288	13.60	7.51	9.03	11.85	5.73	3.82	4.19	97	258	36 0
		5	24	288	23.45	11.92	14.93	11.85	5.73	3.82	4.19	97	258	36 0
4 C	2	1	45	27C	14.76	6.81	8.62	11.45	5.52	3.68	3.98	24	66	94
		5	45	27 C	24.03	8.32	11.58	11.45	5.52	3.68	3.98	24	66	94
	3	1	37	259	14.61	7.23	9.C1	11.55	5.57	3.72	4.03	49	1 32	186
		5	37	259	23.89	9.73	12.95	11.55	5.57	3.72	4.03	49	1 32	186
	4	1	29	261	14.65	7.64	9.38	11.70	5.65	3.77	4.11	73	196	275
	-	5	29	261	23.93	11.C2	14.19	11.70	5.65	3.77	4.11	73	196	275
	5	1	24	288	15.04	8.C2	9.72	11.85	5.73	3.82	4.19	97	25 8	360
		5	24	288	24.32	12.23	15.34	11.85	5.73	3.82	4.19	97	258	360

					PR	CCESS T1	N F		TAPE TI	I N E		M A Y T M	UM NUMBEI	D 05
CW	MRC	NC.				SECONDS/		N 1	LLISECON		20		S IN THO	
LNC	CRE	CF	В	G	P+1	PH2	PH3	733C		729 10		200 CP1		800 CP1
				-			.,,	1330	127 22	,	, , ,	200 011	330 011	000 CF1
5	2	1	41	246	11.70	6.91	8.4C	12.5C	6.02	4.02	4.34	22	61	86
		5	41	246	20.70	8.56	11.61	12.5C	6.02	4.02	4.34	22	61	86
	3	1	34	238	11.60	7.13	8.59	12.60	6.08	4.05	4.40	45	121	171
		5	34	238	20.60	9.84	12.86	12.60	6.08	4.05	4.40	45	121	171
	4	1	26	26C	12.35	7.36	8.77	12.78	6.18	4.12	4.50	67	179	251
		5	26	26C	22.63	11.C4	13.99	12.78	6.18	4.12	4.50	67	179	251
	5	1	22	264	12.42	7.56	8.94	12.92	6.25	4.17	4.57	89	237	330
		5	22	264	22.70	12.14	15.04	12.92	6.25	4.17	4.57	89	237	330
10	2	1	41	246	12.C2	6.96	8.49	12.5C	6.02	4.02	4.34	22	61	86
		5	41	246	20.89	8.59	11.67	12.5C	6.02	4.02	4.34	22	61	86
	3	1	34	238	11.91	7.20	8.71	12.60	6.08	4.05	4.40	45	121	171
		5	34	238	20.78	9.89	12.93	12.60	6.08	4.05	4.40	45	121	171
	4	1	26	260	12.71	7.46	8.92	12.78	6.18	4.12	4.50	67	179	251
		5	26	26C	22.85	11.10	14.08	12.78	6.18	4.12	4.50	67	179	251
	5	1	22	264	12.78	7.69	9.11	12.92	6.25	4.17	4.57	89	237	330
		5	22	264	22.92	12.21	15.15	12.92	6.25	4.17	4.57	89	237	330
2 C	2	1	41	246	12.65	7.05	8.67	12.50	6.02	4.02	4.34	22	61	86
		5	41	246	21.27	8.64	11.78	12.50	6.02	4.02	4.34	22	61	86
	3	1	34	238	12.54	7.35	8.95	12.60	6.08	4.05	4.40	45	121	171
		5	34	238	21.16	9.98	13.C8	12.60	6.08	4.05	4.40	45	121	171
	4	1	26	26 C	13.43	7.67	9.21	12.78	6.18	4.12	4.50	67	179	251
		5	26	26C	23.28	11.22	14.26	12.78	6.18	4.12	4.50	67	179	251
	5	1	22	264	13.50	7.95	9.45	12.92	6.25	4.17	4.57	89	237	330
		5	22	264	23.35	12.37	15.35	12.92	6.25	4.17	4.57	89	237	330
40	2	1	41	246	13.91	7.23	9.03	12.50	6.02	4.02	4.34	22	61	86
		5	41	246	22.C2	8.75	11.99	12.50	6.02	4.02	4.34	22	61	86
	3	1	34	238	13.80	7.66	9.42	12.60	6.08	4.05	4.40	45	121	171
		5	34	238	21.92	10.16	13.37	12.60	6.08	4.05	4.40	45	121	171
	4	1	26	26 C	14.87	8.C8	9.79	12.78	6.18	4.12	4.50	67	179	251
		5	26	26C	24.14	11.47	14.61	12.78	6.18	4.12	4.50	67	179	251
	5	1	22	264	14.94	8.46	10.13	12.92	6.25	4.17	4.57	89	237	330
		5	22	264	24.21	12.68	15.76	12.92	6.25	4.17	4.57	89	237	330

240 CHARACTER DATA RECORD

80K MEMORY

CW	MRG	ND.				DCESS TI		M.	TAPE TI		·n		UM NUMBE	
LNC	ORC	CF.	8	G	PHI	PH2	PH3	7330		729 10		200 CPI		800 CP1
5	2	1	38	228	11.68	7.33	8.81	13.54	6.52	4.35	4.70	20	56	80
		5	38	228	20.68	8.58	12.03	13.54	6.52	4.35	4.70	20	56	80
	3	1	31	217	11.54	7.56	9.00	13.66	6.59	4.40	4.77	41	112	158
		5	31	217	20.53	1C.28	13.28	13.66	6.59	4.40	4.77	41	112	158
	4	1	24	24 C	11.87	7.79	9.19	13.85	6.69	4.46	4.87	62	165	232
		5	24	24 C	20.87	11.48	14.41	13.85	6.69	4.46	4.87	62	165	232
	5	1	2 C	24C	11.89	8.C1	9.36	14.02	6.78	4.52	4.96	82	218	304
		5	20	24 C	20.88	12.59	15.47	14.02	6.78	4.52	4.96	82	218	304
10	2	1	38	228	11.99	7.38	8.90	13.54	6.52	4.35	4.70	20	56	80
		5	38	228	20.86	9.C1	12.08	13.54	6.52	4.35	4.70	20	56	80
	3	1	31	217	11.85	7.63	9.12	13.66	6.59	4.40	4.77	41	112	158
		5	31	217	20.72	1C.32	13.35	13.66	6.59	4.40	4.77	41	112	158
	4	1	24	24 C	12.19	7.9C	9.33	13.85	6.69	4.46	4.87	62	165	232
		5	24	24 C	21.06	11.54	14.50	13.85	6.69	4.46	4.87	62	165	232
	5	1	2 C	24 C	12.20	8.14	9.53	14.C2	6.78	4.52	4.96	82	218	304
		5	2 C	24C	21.07	12.67	15.57	14.C2	6.78	4.52	4.96	82	218	304
20	2	1	38	228	12.62	7.47	9.08	13.54	6.52	4.35	4.70	20	56	80
		5	38	228	21.24	9.07	12.19	13.54	6.52	4.35	4.70	20	56	80
	3	1	31	217	12.48	7.79	9.36	13.66	6.59	4.40	4.77	41	112	158
		5	31	217	21.10	10.41	13.49	13.66	6.59	4.40	4.77	41	112	158
	4	1	24	240	12.82	8.10	9.63	13.85	6.69	4.46	4.87	62	165	232
		5	24	24C	21.44	11.66	14.67	13.85	6.69	4.46	4.87	62	165	232
	5	1	2 C	24 C	12.83	8.4C	9.87	14.C2	6.78	4.52	4.96	82	218	304
		5	2 C	24C	21.45	12.82	15.77	14.02	6.78	4.52	4.96	82	218	304
40	2	1	38	228	13.88	7.66	9.44	13.54	6.52	4.35	4.70	20	56	80
		5	38	228	22.CO	9.18	12.4C	13.54	6.52	4.35	4.70	20	56	80
	3	1	31	217	13.74	8.C9	9.84	13.66	6.59	4.40	4.77	41	112	158
		5	31	217	21.86	10.60	13.78	13.66	6.59	4.40	4.77	41	112	158
	4	1	24	24C	14.08	8.52	10.21	13.85	6.69	4.46	4.87	62	165	232
		5	24	24C	22.19	11.91	15.C3	13.85	6.69	4.46	4.87	62	165	232
	5	1	2 C	24C	14.09	8.91	10.56	14.C2	6.78	4.52	4.96	82	218	304
		5	2 C	24C	22.21	13.13	16.18	14.C2	6.78	4.52	4.96	82	218	304

CN	₽RG	NC.				CCESS TI			TAPE TI		en.		NUM NUMBER	
LNG	CRD	CF.	В	G	PH1	PH2	PH3	733C		729 IV			556 CPI	
5	2	1	35	210	11.66	7.76	9.22	14.58	7.03	4.69	5.07	19	52	74
_	-	5	35	210	20.65	9.41	12.44	14.58	7.03	4.69	5.07	19	52	74
	3	í	25	203	11.57	7.98	9.41	14.70	7.09	4.73	5.13	38	104	146
	-	5	29	203	20.57	10.71	13.69	14.70	7.09	4.73	5.13	38	104	146
	4	ī	23	207	11.64	8.22	9.60	14.88	7.19	4.80	5.23	57	154	216
		5	23	207	20.64	11.90	14.82	14.88	7.19	4.80	5.23	57	154	216
	5	1	18	216	11.79	8.47	9.78	15.13	7.32	4.89	5.36	76	202	281
		5	18	216	20.78	13.06	15.89	15.13	7.32	4.89	5.36	76	202	281
10	2	1	35	21C	11.97	7.81	9.31	14.58	7.03	4.69	5.07	19	52	74
		5	35	21C	20.84	9.44	12.49	14.58	7.03	4.69	5.07	19	52	74
	3	1	29	203	11.89	8.C6	9.53	14.7C	7.09	4.73	5.13	38	104	146
		5	29	203	20.76	10.75	13.76	14.7C	7.09	4.73	5.13	38	104	146
	4	1	23	207	11.96	8.32	9.74	14.88	7.19	4.80	5.23	57	154	216
		5	23	207	2C.83	11.96	14.91	14.88	7.19	4.80	5.23	57	154	216
	5	1	18	216	12.10	8.59	9.95	15.13	7.32	4.89	5.36	76	202	281
		5	18	216	20.97	13.13	15.99	15.13	7.32	4.89	5.36	76	202	281
2 C	2	1	35	210	12.60	7.90	9.49	14.58	7.03	4.69	5.07	19	52	74
		5	35	21C	21.22	9.50	12.60	14.58	7.03	4.69	5.07	19	52	74
	3	1	29	203	12.52	8.21	9.77	14.7C	7.09	4.73	5.13	38	104	146
		5	29	203	21.13	10.84	13.91	14.7C	7.09	4.73	5.13	38	104	146
	4	1	23	207	12.59	8.53	10.04	14.88	7.19	4.80	5.23	57	154	216
		5	23	2C7	21.21	12.09	15.C9	14.88	7.19	4.80	5.23	57	154	216
	5	1	18	216	12.73	8.85	10.30	15.13	7.32	4.89	5.36	76	202	281
		5	18	216	21.35	13.29	16.20	15.13	7.32	4.89	5.36	76	202	281
4 C	2	1	35	210	13.86	8.08	9.85	14.58	7.03	4.69	5.07	19	52	74
		5	35	21C	21.98	9.61	12.82	14.58	7.03	4.69	5.07	19	52	74
	3	1	29	203	13.78	8.52	10.25	14.7C	7.09	4.73	5.13	38	104	146
		5	29	203	21.89	11.03	14.19	14.70	7.09	4.73	5.13	38	104	146
	4	1	23	207	13.85	8.94	10.62	14.88	7.19	4.80	5.23	57	154	216
		5	23	207	21.96	12.34	15.44	14.88	7.19	4.80	5.23	57	154	216
	5	1	18	216	13.99	9.37	10.98	15.13	7.32	4.89	5.36	76	202	281
		- 5	18	216	22.11	13.60	16.61	15.13	7.32	4.89	5.36	76	202	281

28C CHARACTER DATA RECORD

80K MEMORY

3CC CHARACTER DATA RECORD

80K MEMORY

80K MEMORY

CW	MRG	NO.				OCESS TI SECONDS/		Mi	TAPE TI		₹0		UM NUMBER	
LNG	ORO	CF	8	G	PH1	PH2	PH3	7330		729 1V		200 CPI	556 CP1	
5	2	1	33	198	11.72	8.18	9.64	15.62	7.53	5.02	5.43	18	49	69
		5	33	198	20.72	9.84	12.85	15.62	7.53	5.02	5.43	18	49	69
	3	1	27	189	11.61	8.41	9.83	15.75	7.60	5.07	5.50	36	97	137
		5	27	189	20.60	11.14	14.10	15.75	7.60	5.07	5.50	36	97	137
	4	1	21	21C	11.92	8.66	10.C2	15.97	7.71	5.15	5.61	53	143	201
		5	21	210	20.91	12.35	15.24	15.97	7.71	5.15	5.61	53	143	201
	5	1	17	204	11.85	8.90	10.20	16.20	7.84	5.23	5.74	71	189	263
		5	17	204	20.85	13.50	16.31	16.20	7.84	5.23	5.74	71	189	263
	_	_												
10	2	1	33	198	12.03	8.23	9.73	15.62	7.53	5.02	5.43	18	49	69
		5	33	198	20.91	9.86	12.9C	15.62	7.53	5.02	5.43	18	49	69
	3	1	27	189	11.92	8.49	9.95	15.75	7.60	5.07	5.50	36	97	137
		5	27	189	20.79	11.18	14.18	15.75	7.60	5.07	5.50	36	9 7	137
	4	1	21	21C	12.23	8.76	10.16	15.97	7.71	5.15	5.61	53	143	201
	_	5	21	21C	21.10	12.41	15.33	15.97	7.71	5.15	5.61	53	143	201
	5	1	17	2C4	12.17	9.03	10.37	16.20	7.84	5.23	5.74	71	189	263
		5	17	204	21.04	13.57	16.41	16.20	7.84	5.23	5.74	71	189	263
2 C	2	1	33	198	12.66	8.32	9.91	15.62	7.53	5.02	5.43	18	49	69
		5	33	198	21.28	9.92	13.01	15.62	7.53	5.02	5.43	18	49	69
	3	1	27	189	12.55	8.64	10.19	15.75	7.60	5.07	5.50	36	97	137
		5	27	189	21.17	11.28	14.32	15.75	7.60	5.07	5.50	36	97	137
	4	l	21	210	12.86	8.97	10.46	15.97	7.71	5.15	5.61	53	143	201
		5	21	210	21.48	12.54	15.51	15.97	7.71	5.15	5.61	53	143	201
	5	1	17	204	12.80	9.29	10.71	16.20	7.84	5.23	5.74	71	189	263
		5	17	204	21.42	13.73	16.62	16.20	7.84	5.23	5.74	71	189	263
		_												
4 C	2	1	33	198	13.92	8.51	10.27	15.62	7.53	5.02	5.43	18	49	69
	_	5 1	33	198	22.04	10.03	13.23	15.62	7.53	5.02	5.43	18	49	69
	3	_	27	189	13.81	8.95	1C-67	15.75	7.60	5.07	5.50	36	97	137
	,	5 1	27	189	21.93	11.46	14.61	15.75	7.60	5.07	5.50	3 6	9 7	137
	4	1 5	21	21C	14.12	9.38	11.04	15.97	7.71	5.15	5.61	53	143	201
	5	ל 1	21	21C	22.24	12.79	15.86	15.97	7.71	5.15	5.61	53	143	201
	כ	-	17	204	14.06	9.80	11.40	16.20	7.84	5.23	5.74	71	189	263
		5	17	204	22.17	14.04	17.03	16.20	7.84	5.23	5.74	71	189	263

PROCESS TIME TAPE TIME MAXIMUM NUMBER OF Ch MRG NC. MILL1SECCNCS/RECORC MILLISECONOS/RECORO RECORCS IN THOUSANDS LNG CRC CF ρ 733C G PH1 PH2 PH3 729 11 729 1V 729 V 200 CP1 556 CP1 800 CP1 5 2 24 144 12.12 10.31 11.70 2C.85 10.05 6.70 24 11.98 10.55 144 14.92 11.90 21.12 20.85 10.05 6.70 7.25 13 36 51 3 2 C 140 12.08 21.02 10.14 6.76 7.34 7.34 72 72 27 102 5 2 C 14C 21.08 13.30 16.18 21.02 10.14 6.76 27 102 4 1 16 144 12.16 10.82 12.10 21.27 10.27 7.47 40 108 151 16 144 21.15 12.35 14.53 21.27 17.32 10.27 6.86 7.47 40 108 5 13 156 12.29 10.43 6.96 7.63 53 142 197 5 13 156 21.34 15.71 18.40 21.57 10.43 6.96 7.63 53 142 197 10 2 24 144 12.44 10.36 20.85 10.05 6.70 7.25 13 36 51 24 144 21.31 12.01 14,97 20.85 10.05 6.70 13 27 36 72 51 102 7.25 2C 2C 3 140 12.40 10.63 12.02 21.02 10.14 6.76 7.34 5 14C 21.27 13.35 16.25 21.C2 10.14 7.34 27 72 102 4 16 144 10.92 12.24 17.41 21.27 12.47 10.27 6.86 7.47 40 108 144 21.34 16 14.60 10.27 7.47 6.86 40 108 151 5 13 156 21.57 10.43 6.96 53 7.63 142 197 5 13 156 21.53 15.79 18.50 21.57 10.43 6.96 142 197 2 C 13.07 10.45 11.97 20.85 10.05 6.70 7.25 13 51 36 24 20 20 5 144 21.68 12.07 15.C8 20.85 10.05 6.70 7.25 13 51 36 3 140 1. 13.03 10.78 12.26 21.02 10.14 6.76 7.34 102 14C 21.64 13.44 16.39 7.34 7.47 21.02 10.14 6.76 27 72 102 4 16 144 13.10 11.13 12.54 21.27 10.27 6.86 40 108 151 16 144 21.72 17.58 21.27 10.27 6.86 7.47 40 108 151 5 13 156 13.29 11.48 12.80 21.57 10.43 6.96 21.91 5 13 156 21.57 18.71 10.43 6.96 7.63 53 142 197 4 C 2 144 14.33 2C.85 10.05 13 36 51 24 20 15.29 12.74 144 22.44 12.18 20.85 10.05 6.70 7.25 36 14C 3 14.29 6.76 6.76 11.09 21.02 10.14 7.34 7.34 27 72 72 102 20 140 22.40 13.62 16.68 21.C2 10.14 27 102 144 144 4 16 14.36 11.55 13.12 21.27 10.27 7.47 6.86 40 108 151 22.48 14.97 12.00 5 16 17.94 21.27 10.27 6.86 7.47 40 108 156 13 13.49 21.57 10.43 6.96 7.63 53 142 197 156 22.67 21.57 16.26 10.43 6.96 7.63 142 197

4CC CHARACTER DATA RECORD

CW	MRG	NO.				CESS TIM		M1	TAPE TI	ME IOS/RECOR	10	RECORO	UM NUMBER S IN THOL	ISANOS
LNG	ORO	CF	B	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CPI	556 CP1	800 CP1
5	2	1	15	114	12.42	12.43	13.77	26.07	12.57	8.38	9.07	10	29	41
-	~	5	19	114	20.14	14.12	16.98	26.C7	12.57	8.38	9.07	10	29	41
	3	í	16	112	12.41	12.69	13.97	26.27	12.67	8.46	9.17	21	58	82
	_	5	16	112	20.13	15.46	18.25	26.27	12.67	8.46	9.17	21	58	82
	4	í	12	120	12.56	13.C3	14.20	26.70	12.90	8.61	9.40	32	86	120
	7	5	12	120	20.27	16.78	19.42	26.70	12.90	8.61	9.40	32	86	120
	5	í	10	130	13.16	13.32	14.40	27.C3	13.08	8.73	9.58	42	113	157
	,	5	10	130	22.15	17.98	20.51	27.03	13.08	8.73	9.58	42	113	157
		,		130		,								
10	2	1	19	114	12.69	12.48	13.86	26.07	12.57	8.38	9.07	10	29	41
10	_	5	iś	114	20.30	14.15	17.C3	26.07	12.57	8.38	9.07	10	29	41
	3	í	16	112	12.68	12.77	14.09	26.27	12.67	8.46	9.17	21	58	82
	-	5	16	112	20.29	15.51	18.32	26.27	12.67	8.46	9.17	21	58	82
	4	í	12	120	12.83	13.14	14.34	26.70	12.90	8.61	9.40	32	86	120
	•	5	12	120	20.43	16.84	19.51	26.70	12.90	8.61	9.40	32	86	120
	5	í	îc	130	13.47	13.45	14.57	27.03	13.08	8.73	9.58	42	113	157
	-	5	ic	13C	22.34	18.06	20.61	27.C3	13.08	8.73	9.58	42	113	157
								24 07	12 57	8.38	9.07	10	29	41
2 C	2	1	15	1.14	13.23	12.57	14.C4	26.07	12.57		9.07	10	29	41
		5	19	114	20.62	14.21	17.14	26.07	12.57	8.38		21	58	82
	3	1	16	112	13.22	12.52	14.33	26.27	12.67	8.46	9.17	21	58	82
		5	16	112	20.61	15.60	18.46	26.27	12.67	8.46	9.17	32	86	120
	4	1	12	1.20	13.37	13.35	14.64	26.7C	12.90	8.61	9.40	32 32	86	120
		5	12	120	20.76	16.97	19.68	26.7C	12.90	8.61	9.40	32 42	113	157
	5	1	10	13C	14.10	13.71	14.91	27.03	13.08	8.73	9.58	42	113	157
		5	10	13C	22.72	18.22	20.81	27.C3	13.08	8.73	9.58	42	113	157
4 C	2	1	15	114	14.31	12.76	14.40	26.07	12.57	8.38	9.07	10	29	41
	-	5	îś	114	21.27	14.32	17.36	26.07	12.57	8.38	9.07	10	29	41
	3	í	16	112	14.30	13.23	14.81	26.27	12.67	8.46	9.17	21	58	82
	•	ŝ	16	112	21.26	15.79	18.75	26.27	12.67	8.46	9.17	21	58	82
	4	í	12	120	14.45	13.77	15.22	26.7C	12.90	8.61	9.40	32	86	120
	•	5	12	120	21.40	17.22	20.04	26.70	12.90	8.61	9.40	32	86	120
	5	ĩ	îc	13C	15.36	14.24	15.60	27.03	13.08	8.73	9.58	42	113	157
	_	5	ic	13C	23.47	18.53	21.22	27.03	13.08	8.73	9.58	42	113	157

Ch	M RG	NC.				CCESS TIM		P:	TAPE TI		Ro	RECOROS	JM NUMBER S IN THOU	ISANOS
LNG	CRD	CF	8	G	PH1	PH2	PH3	733C	729 [1	729 1V	729 V	200 CP1	556 CP1	800 CP1
5	2	1	13	78	14.8C	17.71	18.92	39.07	18.83	12.56	13.58	7	19	27
9	2	5	13	78	22.51	19.45	22.13	39.07	18.83	12.56	13.58	7	19	27
	3	1	10	80	14.87	18.09	19.17	39.53	19.08	12.73	13.83	14	38	54
	,	5	10	80	22.58	20.92	23.44	39.53	19.08	12.73	13.83	14	38	54
	4	í	8	8C	14.91	18.47	19.41	40.04	19.35	12.91	14.10	21	57	80
	7	5	8	8C	22.62	22.29	24.63	40.04	19.35	12.91	14.10	21	57	80
	5	í	7	84	14.99	18.77	19.61	40.41	19.54	13.04	14.29	28	75	105
	,	5	7	84	22.71	23.50	25.72	40.41	19.54	13.04	14.29	28	75	105
10	2	1	13	78	15.07	17.76	19.01	39.07	18.83	12.56	13.58	7	19	27
10	~	5	13	78	22.68	19.47	22.18	39.07	18.83	12.56	13.58	7	19	27
	3	í	ič	80	15.14	18.17	19.29	39.53	19.08	12.73	13.83	14	38	54
	,	5	10	80	22.74	20.97	23.52	39.53	19.08	12.73	13.83	14	38	54
	4	í	8	80	15.18	18.58	19.56	40.04	19.35	12.91	14.10	21	57	80
	7	5	8	80	22.78	22.35	24.72	40.C4	19.35	12.91	14.10	21	57	80
	5	í	7	84	15.26	18.91	19.79	40.41	19.54	13.04	14.29	28	75	105
	,	5	7	84	22.87	23.58	25.83	40.41	19.54	13.04	14.29	28	75	105
20	2	1	13	78	15.61	17.86	19.19	39.07	18.83	12.56	13.58	7	19	27
20	~	5	13	78	23.00	19.53	22.29	39.07	18.83	12.56	13.58	7	19	27
	3	í	îć	80	15.68	18.33	19.53	39.53	19.08	12.73	13.83	14	38	54
	2	5	ic	8 C	23.07	21.06	23.66	39.53	19.08	12.73	13.83	14	38	54
	4	í	-8	80	15.72	18.79	19.85	40.04	19.35	12.91	14.10	21	57	80
	4	5	8	8C	23.11	22.48	24.90	40.C4	19.35	12.91	14.10	21	57	80
	5	í	7	84	15.80	19.17	20.13	40.41	19.54	13.04	14.29	28	75	105
	,	5	7	84	23.19	23.74	26.C3	40.41	19.54	13.04	14.29	28	75	105
4-C	2	1	13	78	16.69	18.05	19.55	39.07	18.83	12.56	13.58	7	19	27
7.0	2	5	13	78	23.65	19.65	22.51	39.07	18.83	12.56	13.58	7	19	27
	3	í	10	8 C	16.76	18.65	20.01	39.53	19.08	12.73	13.83	14	38	54
	,	5	10	80	23.71	21.25	23.95	39.53	19.08	12.73	13.83	14	38	54
	4	í	8	80	16.80	19.22	20.43	40.C4	19.35	12.91	14.10	21	57	80
	•	5	8	8C	23.76	22.74	25.25	40.C4	19.35	12.91	14.10	21	57	80
	5	í	7	84	16.88	19.70	20.81	40.41	19.54	13.04	14.29	28	75	105
		5	7	84	23.84	24.06	26.44	40.41	19.54	13.04	14.29	28	75	105

PROCESS TIME TAPE TIME MAXIMUM NUMBER OF C.W MRG NO. MILLISECONDS/RECORD MILLISECONOS/RECORO RECORDS IN THOUSANDS LNC OR D C.F 8 G PHI PH2 PH3 7330 729 11 729 1V 729 V 200 CP1 556 CP1 800 CP1 5 2 16.94 23.09 52.26 25.20 16.81 18.20 14 20 23.37 16.99 27.32 24.32 24.87 54 52.26 25.20 16.81 18.20 20 14 3 56 52.54 52.54 25.35 16.91 18.35 10 29 41 23.41 28.60 26.25 25.35 16.91 18.35 10 29 41 4 6 C 17.11 23.91 53.39 25.80 17.22 24.62 18.80 16 43 60 27.79 23.53 6 60 29.85 53.39 25.80 17.22 43 18.80 16 60 5 24.88 65 24.35 54.07 26.16 17.46 19.16 56 78 65 29.17 25.38 30.99 54.07 26.16 17.46 19.16 21 56 78 10 2 G 54 17.16 23.14 52.26 20 54 23.50 17.21 24.90 23.46 27.37 24.44 52.26 52.54 25.20 16.81 14 20 3 56 25.35 16.91 16.91 18.35 10 29 8 56 23.55 26.30 28.67 52.54 25.35 18.35 10 29 41 4 24.77 29.93 25.05 1 6 60 17.33 24.02 27.86 53.39 17.22 18.80 16 43 60 6 60 23.67 53.39 25.80 17.22 18.80 43 60 5 65 17.93 24.49 54.07 17.46 26.16 19.16 21 56 5 5 65 25.54 29.26 31.09 54.C7 17.46 26.16 19.16 21 56 78 2 C 54 17.61 23.24 52.26 25.20 16.81 5 20 23.77 24.96 27.48 52.26 16.91 18.20 18.35 25.20 20 3 ρ 56 17.66 23.62 52.54 25.35 10 29 41 56 60 26.40 8 23.82 28.81 52.54 25.35 16.91 18.35 10 29 41 4 17.78 6 25.06 53.39 53.39 25.80 17.22 18.80 16 43 60 60 23.94 27.99 25.80 17.22 18.80 Ι6 43 60 5 5 65 18.47 54.07 26.16 17.46 19.16 21 56 78 5 5 65 25.86 29.42 31.30 54.07 26.16 17.46 19.16 21 56 78 4 C 2 9 18.51 23.44 52.26 25.20 16.81 18.20 5 9 54 24.31 25.08 27.69 52.26 25.20 16.81 18.20 14 20 3 18.56 25.16 29.10 25.65 8 56 23.94 52.54 25.35 16.91 18.35 10 29 41 8 56 24.36 26.59 52.54 53.39 25.35 16.91 18.35 41 29 4 60 18.68 24.67 25.80 17.22 18.80 16 43 5 6 60 24.48 28.25 30.46 53.39 25.80 17.22 18.80 16 43 60 5 5 65 1 19.55 25.30 26.08 54.07 26.16 19.16 56

54.07

26.16

17.46

80K MEMORY

19.16

65

26.51

29.74

31.71

1500 CHARACTER DATA RECERD

Ck	₩RG	NC.				CCESS TI		N	TAPE TI		· n		UM NUMBER S 1N THOU	
LNG	CRD	CF	8	G	Ph1	PH2	PH3	733C	729 11	729 IV		200 CP1		800 CP1
			-					1330	127 11	(2) 11	127 1	200 CF1	JJ6 0F1	000 CP1
5	2	1	6	36	22.47	33.71	34.43	78.39	37.80	25.22	27.30	3	9	13
		5	6	36	28.90	35.59	37.64	78.39	37.80	25.22	27.30	3	9	13
	3	1	5	4 C	22.57	34.18	34.72	79.07	38.16	25.46	27.66	7	19	27
		5	5	4 C	28.99	37.17	38.99	79.07	38.16	25.46	27.66	7	19	27
	4	1	4	40	22.65	34.79	35.05	80.09	38.70	25.82	28.20	10	28	40
		5	4	4 C	29.08	38.81	40.27	80.09	38.70	25.82	28.20	10	28	40
	5	1	3	42	22.82	35.68	35.49	81.78	39.60	26.43	29.10	14	37	51
		5	3	42	29.24	40.72	41.60	81.78	39.60	26.43	29.10	14	37	51
10	2	1	6	36	22.69	33.77	34.52	78.39	37.80	25.22	27.30	3	9	13
		5	6	36	29.03	35.62	37.70	78.39	37.80	25.22	27.30	3	9	13
	3	I	5	4 C	22.79	34.27	34.84	79.07	38.16	25.46	27.66	7	19	27
		5	5	40	29.13	37.22	39.06	79.07	38.16	25.46	27.66	7	19	27
	4	1	4	40	22.88	34.9C	35.19	80.09	38.70	25.82	28.20	10	28	40
		5	4	4 C	29.21	38.87	40.36	80.09	38.7C	25.82	28.20	10	28	40
	5	1	3	42	23.04	35.82	35.66	81.78	39.60	26.43	29.10	14	37	51
		5	3	42	29.38	40.80	41.70	81.78	39.60	26.43	29.10	14	37	51
2 C	2	1	6	36	23.14	33.87	34.70	78.39	37.80	25.22	27.30	3	9	13
		5	6	36	29.30	35.68	37.8C	78.39	37.80	25.22	27.30	3	9	13
	3	1	5	4 C	23.24	34.44	35.07	79.07	38.16	25.46	27.66	7	19	27
		5	5	4 C	29.40	37.33	39.21	79.07	38.16	25.46	27.66	7	19	27
	4	1	4	40	23.33	35.13	35.49	80.09	38.70	25.82	28.20	10	28	40
		5	4	4 C	29.48	39.Cl	40.53	80.09	38.70	25.82	28.20	10	28	40
	5	1	3	42	23.49	36.II	36.00	81.78	39.60	26.43	29.10	14	37	51
		5	3	42	29.65	40.97	41.90	81.78	39.60	26.43	29.10	14	37	51
40	2	1	6	36	24.04	34.08	35.06	78.39	37.80	25.22	27.30	3	9	13
		5	6	36	29.84	35.81	38.02	78.39	37.80	25.22	27.30	3	9	13
	3	1	5	40	24 . I 4	34.77	35.55	79.C7	38.16	25.46	27.66	7	19	27
		5	5	4 C	29.94	37.53	39.49	79.C7	38.16	25.46	27.66	7	19	27
	4	1	4	4C	24.23	35.58	36.07	80.C9	38.70	25.82	28.20	10	28	40
		5	4	4 C	30.02	39.28	40.89	80.09	38.70	25.82	28.20	10	28	40
	5	1	3	42	24.39	36.67	36.69	81.78	39.60	26.43	29.10	14	37	51
		5	3	42	30.19	41.31	42.31	81.78	39.60	26.43	29.10	14	37	51

21

78

78

56

CW	MRG	ND.				CESS TI		M:	TAPE TI		RD.		UM NUMBER S IN THOU	
LNG	ORD	CF	8	G	PH1	PH2	PH3	7330	729 11	729 IV	729 V	200 CPI	556 CPI	800 CPI
5.	2	1	4	28	27.73	44.59	44.85	105.09	50.70	33.82	36.70	2	7	10
		5	4	28	32.87	46.60	48.07	105.09	50.70	33.82	36.70	2	7	10
	3	1	4	28	27.73	44.76	45.02	105.09	50.70	33.82	36.70	5	14	20
		5	4	28	32.87	47.83	49.30	105.09	50.70	33.82	36.70	5	14	20
	4	1	3	30	27.89	45.67	45.47	106.78	51.60	34.43	37.60	8	21	30
		5	3	30	33.03	49.82	50.70	106.78	51.60	34.43	37.60	8	21	30
	5	1	2	32	28.19	47.32	46.21	110.17	53.40	35.65	39.40	10	27	38
		5	2	32	33.33	52.62	52.32	110.17	53.40	35.65	39.40	10	27	38
10	2	1	4	28	27.91	44.65	44.94	105.09	50.70	33.82	36.70	2	7	10
		5	4	28	32.98	46.64	48.12	105.09	50.70	33.82	36.70	2	7	10
	3	1	4	28	27.91	44.85	45.14	105.09	50.70	33.82	36.70	5	14	20
		5	4	28	32.98	47.88	49.37	105.09	50.70	33.82	36.70	5	14	20
	4	1	3	30	28.07	45.78	45.62	106.78	51.60	34.43	37.60	8	21	30
		5	3	30	33.14	49.89	50.78	106.78	51.60	34.43	37.60	8	21	30
	5	1	2	32	28.37	47.46	46.38	110.17	53.40	35.65	39.40	10	27	38
		5	2	32	33.44	52.71	52.42	110.17	53.40	35.65	39.40	10	27	38
20	2	1	4	28	28.27	44.76	45.12	105.09	50.70	33.82	36.70	2	7	10
		5	4	28	33.20	46.70	48.23	105.09	50.70	33.82	36.70	2	7	10
	3	1	4	28	28.27	45.02	45.38	105.09	50.70	33.82	36.70	5	14	20
		5	4	28	33.20	47.99	49.51	105.09	50.70	33.82	36.70	5	14	20
	4	1	3	30	28.43	46.02	45.91	106.78	51.60	34.43	37.60	8	21	30
		5	3	30	33.35	50.03	50.96	106.78	51.60	34.43	37.60	. 8	21	30
	5	1	2	32	28.73	47.76	46.73	110.17	53.40	35.65	39.40	10	27	38
		5	2	32	33.66	52.89	52.63	110.17	53.40	35.65	39.40	10	27	38
40	2	1	4	28	28.99	44.99	45.48	105.09	50.70	33.82	36.70	2	7	10
		5	4	28	33.63	46.84	48.44	105.09	50.70	33.82	36.70	2	. 7	10
	3	1	4	28	28.99	45.36	45.86	105.09	50.70	33.82	36.70	5	14	20
		5	4	28	33.63	48.19	49.80	105.09	50.70	33.82	36.70	5	14	20
	4	1	3	30	29.15	46.48	46.50	106.78	51.60	34.43	37.60	8	21	30
	_	5	3	30	33.79	50.31	51.31	106.78	51.60	34.43	37.60	. 8	21	30
	5	1	2	32	29.45	48.36	47.41	110.17	53.40	35.65	39.40	10	27	38
		5	2	32	34.09	53.24	53.04	110.17	53.40	35.65	39.40	10	27	38

OPERATING PROCEDURES

The Program Deck

The Sort/Merge 12 program deck consists of:

- 1. The Assignment Phase
- 2. Phase 1 (the internal sort): 9 blocks
- 3. Phase 2 (the internal merge passes): 18 blocks
- 4. Phase 3 (the output merge pass)

A block is defined as a portion of the program deck ending with an execute card.

Figure 28 shows the proper order of the program deck and the control card packages required by the program.

Tape Requirements

The tape units that must be available for a particular application are those specified in control card 1, columns 2-6, 11-15 and 68-72.

Program Loading

The Sort/Merge 12 program deck, as distributed, is designed primarily for loading from the card reader; however, the deck may also be adapted to loading from tape.

From the Card Reader

- 1. Clear storage
- 2. DISPLAY: 00247
- 3. ALTER: L%1100257R.
- 4. ADDRESS SET: to location 00247
- 5. START

From Tape

To read in the program from the systems tape, the X control fields of the read instructions contained in the first and third cards of the five-card load program must be modified. The X control fields are contained in columns 11-13 and 45-47 of the first card, and in columns 48-50 of the third card. The original contents of each of these sets of three columns are %11 (the read is to be from the channel 1 card reader). Each field must be changed to %B0 to indicate that the read is to be from tape unit 0 on channel 1. (Unit 0 on channel 1 must be used, or the tape reread routine will not work.)

- 1. Clear storage
- 2. DISPLAY: 00247
- 3. ALTER: L%B000257R.
- 4. ADDRESS SET: to location 00247
- 5. START

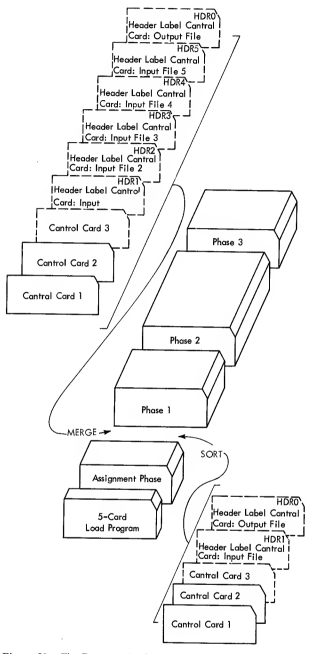


Figure 28. The Program Deck

If a tape parity error occurs during the loading of the program from tape, the load program halts at location 00397 and the channel 1 DATA CHECK light is turned on. The record that is in error may be reread by pressing COMPUTER RESET, then START. If after several attempts, the record has not been read successfully, the program tape may have to be regenerated.

Placing the Sort/Merge 12 program on tape does not affect the procedures for control card loading.

If the control cards are to be read from the card reader, they should be placed in the hopper in the proper order, and the card reader should be placed in the ready status. The following section describes how control cards are loaded from magnetic tape.

Control Card Loading

From the Card Reader

To load control cards from the card reader, follow the procedure indicated above for program loading from the card reader.

From Tape

To load control cards from tape, core-storage locations 15138-15142 must be overlaid with the information described below. The required patch card must precede the execute card for the Assignment Phase (card 999S1200).

Location 15138, labeled TAPEIN, must contain the character T.

Location 15139-15142, labeled PROGTAPE, must contain the address of the tape unit from which the control card information is to be read, the parity, and the operation code of an error test on the corresponding channel.

For example, if control cards are to be read in from tape unit 5 on channel 2, in even parity, locations 15138-15142 contain $T \stackrel{\text{V}}{\vdash} \text{U5X}$.

The patch card is punched 1513800005 $T \stackrel{\text{V}}{\vdash} \text{U 5X}$.

The patch card is punched $1513800005 \ \dot{T} \ \dot{\Xi} \ U 5X$. If the control cards are on the systems tape, they are on channel 1, unit 0, in odd parity. The corresponding patch card is punched $1513800005 \ \dot{T} \ BOR$.

Operation of the Restart Program for Card Input: Sorting Applications

The Sort/Merge 12 program deck contains a restart program for use with the checkpoint feature. A checkpoint record is automatically written at the beginning of each merging pass of a sorting application; that is, at the beginning of each pass of Phase 2 and at the beginning of the Phase 3 pass. If a halt occurs during one of these merging passes, the user can take advantage of the restart program, and the last recorded checkpoint record, by restarting the application at the beginning of the pass that precedes the one during which the halt occurred.

The procedure for a restart operation is as follows:

- 1. Remove any portion of the program deck that is still in the card reader.
- 2. Place the restart program in the card reader. Place on top of the restart program the portion of

the program deck previously removed from the card reader.

- 3. Clear core storage and load the restart program. (See the standard card loading procedure outlined under "Program Loading From the Card Reader.")
- 4. Press INQUIRY REQUEST as the program is being loaded.
- 5. After the request has been made, and the console I/O printer has typed an I and spaced, type in the mode, channel, parity and unit on which the checkpoint was written, in that order. (Each time a checkpoint is written, the message CHKPT XXXN is typed out, where XXXN indicates the mode, channel, parity and unit that are specified in step 5.) For example, M%B1 would be typed to specify that the checkpoint has been written on channel 1, unit 1, in the Move mode, and in odd parity.
- 6. Press INQUIRY RELEASE to give control to the restart program. The sorting application will continue from that stage of the program at which the last checkpoint was taken.

The restart program must be removed from the Sort/Merge 12 program deck after a restart has been effected.

To restart the last pass of Phase 2, it may be necessary to reread part of the program deck. If this action is required, a message will inform the operator. If the program is loaded from tape, the restart program performs this function automatically.

The restart program can be loaded from a magnetic tape unit on channel 1 by inserting the following program change card immediately preceding execute card 999S12RS.

Initial			Seq	
Location	Length	Contents	No.	Block
00091	00002	nBu	998	S12RS

The tape unit number (0, 1,.. or 9) must be punched in column 15, to specify the tape unit from which the restart program will be read.

If both the Sort/Merge 12 program and the restart program are read from tape, the restart program must be on a unit other than "0".

HALTS, MESSAGES, AND CORRECTIVE ACTION Sort/Merge 12 Messages are divided into the following groups:

1. Messages which primarily indicate current program status. These may help the operator to make his particular application run more efficiently; for example, an analysis of the messages concerning BMAX, B and G might lead to a better choice of Bi for a future run.

- 2. Programmed halts with messages; each halt is preceded by an explanatory message.
- 3. Programmed halts without messages; these are identified by their I-Addresses. The messages and halts are listed alphabetically, except that the halts without messages are listed by their I-Addresses. The following information is given for each halt or message:

The message (if any)

The I-Address (if any) displayed with the message

An explanation of the message
The action (if any) to be taken by the machine operator (If a choice is allowed, both actions are given.)

XXXXX ARE FULL - MORE DATA THAN TAPES WILL HOLD

I-Address: 10662.

Explanation: A short reel work tape has been mounted.

Action: Mount full reel work tapes and restart sort from beginning.

*AT XXXXX

I-Address: Variable.

Explanation: There has been a parity error when attempting to read a tape. XXXXX is the address(es) of inserted asterisks.

Action:

- 1. Correct the block and press START.
- Press COMPUTER RESET AND START, to dump the block on either the console printer or the specified dump tape.

B = XXXX

I-Address: None.

Explanation: XXXX represents the sort blocking factor that is computed by the Assignment Phase and actually used in processing the particular application. This message appears only when fixed-length records are to be sorted.

Action: None.

BI=XXXX

I-Address: None.

Explanation: XXXX represents the input blocking factor specified by the user in control card 1. This message appears only when fixed-length records are to be sorted. (See messages under CORRECT ERROR AND RELOAD PROGRAM.) Action: None.

BI TOO LARGE

(See messages under CORRECT ERROR AND RELOAD PROGRAM.)

BI &/OR BO TOO LARGE

(See messages under CORRECT AND RELOAD PROGRAM.)

BLMAX=XXXXX

I-Address: None.

Explanation: XXXXX represents the maximum acceptable block size as computed by the Assignment Phase for an input file consisting of variable-length records. This message appears only when variable-length records are to be sorted.

Action: None.

BLOCKED OUTPUT NOT LEGAL WITH SPECIFIED INPUT FORMAT, PRESS START TO ACCEPT UNBLOCKED OUTPUT.

I-Address: 01795

Explanation: This message is associated only with merging applications. Either fixed-length unblocked records without record marks, or variable-length unblocked records without record marks and/or without record character count fields has been specified for input. Blocked records have been specified for output; however only unblocked output can result from the specified input format.

Action:

- 1. Press the start key if unblocked output is acceptable.
- 2. Correct cards and reload.

BMAX=XXXX

I-Address: None.

Explanation: XXXX represents the maximum sort blocking factor that can be handled by the Sort/Merge 12 program for a particular application. The computation of this maximum sort blocking factor does not take into consideration the size of G, and may not, therefore, be the sort blocking factor that is ultimately acceptable for the application. This message appears only when fixed-length records are to be sorted. Action: None.

CD NOT = NO. GIVEN. PRESS START FOR CD=XXXX

I-Address: 02456.

Explanation: The total length of control data fields specified in control card 2, columns 3-6, does not equal the sum of the lengths of the individual control data fields.

Action:

- 1. Press the start key if the total contained in the message is acceptable.
- Correct the control card and reload the program.

CHKPT XXXX

I-Address: None.

Explanation: XXXX represents the mode, channel, parity, and unit associated with each checkpoint record written during Phase 2 and Phase 3 of a sorting application.

Action: None.

CONTROL CARD MISSING OR OUT OF SEQUENCE (See messages under CORRECT ERROR AND RE-LOAD PROGRAM.)

CORRECT ERROR AND RELOAD PROGRAM

I-Address: 08958.

Explanation: This message is associated with a programmed halt caused by detectable control card errors. A message identifying the particular error appears first, followed by the CORRECT ERROR AND RELOAD PROGRAM message. The specific control card error messages are listed below.

BI=XXXX

BI TOO LARGE

The specified input blocking factor is larger than the sort blocking factor.

BI &/OR BO TOO LARGE

The sum of the input block length multiplied by the specified order of merge and the output block length is too large for the amount of core storage available to the particular application; that is, 2(BiL) (m) + 2BoL is larger than available storage.

CONTROL CARD MISSING OR OUT OF SEQUENCE

A check of columns 77-80 (the identification columns of each control card) indicates that a control card is missing or out of sequence. The control cards for a particular application should be in the following order:

CTL1
CTL2
CTL3 (optional)
HDRI (optional: for sorting application)
HDR1
HDR2
. (optional: for merging application)
. HDR5
HDRO (optional)

ERROR IN CF SPECIFICATION, CF-CD O An analysis of data contained in control card 2

indicates that the number of characters contained in a control data field (CD) is greater than the position of the field within the record (CF). For example, if the low-order position of control data field 7 is 10, and the field consists of 13 characters, it cannot be wholly contained within the record.

ERROR IN L OR CF POSIT XXXX CH GIVEN YYYY INDICATED BY CF

A check of control card 1 (columns 33-36) and control card 2 indicates that the specified record length (XXXX) is less than the highest specified control data field position (YYYY). For example, this halt would occur if the specified record length was 0154 characters, and the highest specified control data field position occupied the 0156th character position in each record. The halt would also occur if the 0154th character position of the record contained a record mark, and the highest specified control data field position was specified as occupying that position of the record.

ERROR NO BIL GIVEN

The input blocking factor has not been punched in control card 1, columns 43-46.

ERROR NO BO GIVEN

The output blocking factor has not been punched in control card 1, columns 49-52.

ERROR NO BOL GIVEN

The output blocking factor has not been punched in control card 1, columns 49-52.

ERROR, NO MERGE CHANNEL

The channel used for input to Phase 2 of a sorting application, or for the first input file of a merging application, is not properly specified in control card 1, column 16.

MACHINE SIZE ERROR

A character other than a 2, 3, 4 or 5 has been specified in control card 1, column 66.

M AMBIGUOUS, CHECK TAPE DRIVE SPECIFICATION

Improper specification of tape units in control card 1, columns 2-6 and/or 11-15. For a sorting application the same number of tape units must be specified for input and output. For a merging application at least one input and one output unit must be specified.

MERGE PATCH PROGRAM TOO LARGE

The core-storage area reserved for user-inserted routines in Phase 2/Phase 3 of a sorting application, or in a merging application, is too large; i.e., storage is not available for the corresponding running program.

NO. REELS INPUT \neq REELS ON INDIVIDUAL DRIVES

The total number of input tape reels specified in control card 1, columns 8-10, does not agree with the total calculated by the Sort/Merge 12 program from the data punched in control card 1, columns 21-30. This halt applies to a merging application only.

RECORD FORMAT ERROR

A character other than 0, 1, 2 or 3 has been punched in control card 1, column 32.

Action: Correct error and reload program.

DATA CHECK ON XXXXXXXXX

I-Address: None.

Explanation: Data check has occurred on an I/O operation.

XXXXXXXXX is the instruction which set the condition.

Action: Press START to try again. If error persists, restart at last checkpoint.

END OF JOB

I-Address: 18304.

Explanation: The application has been processed to end of job. This halt occurs in Phase 3 of a sorting application, and in a merging application. Action: Dismount all output tapes.

ERROR IN CF SPECIFICATION, CF - CD < 0
ERROR IN L OR CF POSIT XXXX CH GIVEN YYYY
INDICATED BY CF

ERROR NO BIL GIVEN

ERROR NO BO GIVEN

ERROR NO BOL GIVEN

ERROR, NO MERGE CHANNEL

(See messages under CORRECT ERROR AND RELOAD PROGRAM.)

G=XXXXX

I-Address: None.

Explanation: For fixed-length records: XXXX represents the number of records that can be sorted at one time in Phase 1 of a sorting application. For variable-length records: XXXXX represents the maximum number of records that can be sorted at one time in Phase 1 of a sorting application.

Action: None.

HASH TOTAL XXXXXXXXXXXXXXXXX

I-Address: None.

Explanation: XXXXXXXXXXXXXXXXX represents the hash total, if any, taken in the current phase. This message appears only when there is a 1-punch or a 2-punch in column 67 of control card 1. Action: None.

MACHINE SIZE ERROR

M AMBIGUOUS, CHECK

MERGE PATCH PROGRAM

(See messages under CORRECT ERROR AND RELOAD PROGRAM.)

MFS=XXXXXXX

I-Address: None.

Explanation: XXXXXXX represents the maximum file size, as computed by the Assignment Phase, that can be sorted in a single run. This message appears only when fixed-length records are to be sorted.

Action: None.

MFS EXCEEDED

I-Address: 06130.

Explanation: The maximum file size has been exceeded; that is, more records have been processed than can be contained on m-1 full reels of tape.

Action: Press the START key if only a few records remain to be processed. If the file size is too large to be handled by the Sort/Merge 12 program, a continuous merge results after the START key is pressed. In that case, the file size must be adjusted and the application rerun.

MIN RECORD GIVEN < HIGH CD POSIT. PRESS START FOR MIN = XXXX

I-Address: 02310.

Explanation: The minimum record length specified in control card 1, columns 38-41, is not long enough to contain the rightmost control data field specified for the application.

Action: Press the start key if the minimum record length contained in the message (XXXX) is acceptable; otherwise, correct the control card and reload the program.

NO. REELS INPUT \neq REELS ON INDIVIDUAL DRIVES

(See messages under CORRECT ERROR AND RELOAD PROGRAM.)

NOT EQUAL * START TO CONTINUE

I-Address: 16263.

Explanation: The record count or hash total taken during the current pass is not equal to the record

count or hash total taken during the previous pass. Action: Press START to continue.

NOT READY XXXXXXXXX

I-Address: None.

Explanation: An I/O unit is not ready.

XXXXXXXXXX is the instruction which set the

condition.

Action: Ready the I/O unit and press START.

OUTPUT BLOCKING > SORT BLOCKING: PRESS START FOR XXXX

I-Address: 08483.

Explanation: The output blocking factor specified in control card 1, columns 49-52, is larger than the sort blocking factor.

Action: Press the START key if the sort blocking factor contained in the message (XXXX) is acceptable for use as the output blocking factor; otherwise, correct the control card and reload the program.

OUTPUT COUNT < PHASE ONE INPUT COUNT

I-Address: 18168.

Explanation: Number of records read into Phase 1 is different from final count.

Action: Restart sort at last checkpoint. If error persists, restart sort from beginning.

1 PASS NEEDED, GO TO PHASE 3.

I-Address: None.

Explanation: This message indicates that the number of sorted sequences produced by Phase 1 is one less than the specified order of merge (m); the application, therefore, can proceed directly to Phase 3.

Action: None.

PASS YY XXXXX SEQUENCES

I-Address: None.

Explanation: YY represents the number of the pass; XXXXX represents the number of sorted sequences produced by that pass. Phase 1 is designated "PASS 00."

Action: None.

PHASE 1 END

I-Address: None.

Explanation: Phase 1 has been completed.

Action: None.

PHASE 3***OUTPUT ON TAPES XXX XXX....

I-Address: None.

Explanation: XXX XXX.... represents the channel, mode and unit, respectively, of each output tape unit. For example, %U1 would be written for

an even-parity tape mounted on channel 1, unit 1. Action: None.

READER ERROR

I-Address: 09129.

Explanation: A read error has been detected during the reading of control cards or while passing Phase 1 for a merging application. This applies to card reading or tape reading operations.

Action: For errors detected from a card read, reload the error card and press the START key. For errors detected from a tape read, restart the application. Ninety-nine rereads would have been automatically attempted by the 1410 Input/Output Control System before this halt.

RECORD FORMAT ERROR

(See messages under CORRECT ERROR AND RELOAD PROGRAM.)

XXXXXXXXX RECORDS PROCESSED

I-Address: None.

Explanation: XXXXXXXXX represents the number of records processed in current phase. This message appears only when there is a 0-punch or a 2-punch in column 67 of control card 1.

Action: None.

TAPE XX FINISHED

I-Address: None.

Explanation: This halt occurs when there is either a 0-punch or a 2-punch in column 47 of control card 1, and when an end-of-reel condition is detected on the last tape reel of each input cycle. The mode (Move or Load) and the unit (0, 1... or 9) of the tape which is "finished" are indicated respectively by the XX of the message. For example, the message TAPE L3 FINISHED refers to the input tape reel mounted on unit 3 and read in the Load mode.

Action: Mount new reel (if needed) and press START.

TAPE XX HEADER IS...., IT SHOULD BE.....

I-Address: None.

Explanation: Tape XX header label does not correspond to provided control card information.

Action: Investigate error. Press START to accept the tape.

TAPE XX SHOULD BE XXXXX, IT IS XXXXX

I-Address: None.

Explanation: The block count in the trailer label of the input tape does not equal the number of blocks read.

Action: Press START to continue.

TAPE XXX SHOULD BE RETAINED UNTIL XXXXX

I-Address: None.

Explanation: The indicated output tape has an un-

expired retention date.

Action: Press START to accept the tape.

WRONG LENGTH RECORD XXXXXXXXX

I-Address: None.

Explanation: A wrong length record has been detected in executing the operation XXXXXXXXXX.

Action: Restart sort from beginning.

Halt: No message

I-Address: 10577.

Explanation: This halt occurs only upon detection of the end-of-reel condition associated with the last available output tape for sorting or merging applications. This halt enables the operator to mount the number of additional reels of tape (up to m reels) needed for the remaining output of the application.

Action: Mount the desired reels of tape and press START to continue processing.

Halt: No message I-Address: 16253.

Explanation: Core-storage location 00158 should contain the order of merge. This halt occurs if no order of merge is found in this location in Phase 2. Action: Reload the program.

Halt: No message

I-Address: 16939.

Explanation: This halt occurs only when there is a 0-punch in control card 1, column 63, specifying a halt after the last pass of Phase 2; i.e., before entering Phase 3. This halt can also occur during a merging application.

Action: Press the START key to continue

processing.

Halt: No message

I-Address: 10777.

Explanation: This halt results if a record is found to be out of sequence. It should not occur unless a logical error exists in user-inserted routines.

Action: Reload the program.

APPENDIXES

APPENDIX A

	CHARACTER		CARD CODE	BCD CODE (Core Storage)					ge)	
	Com- merce (Report)	Science (Pro- gram)								
(1) -	ь		No Punches	С						
	•		12-3-8		В	A	8		2	1
_	П)	12-4-8	С	В	A	8	4		
]		12-5-8		В	A	В	4		1
(1)	<		12-6-8		В	Α	8	4	2	
	‡		12-7-B	С	В	A	8	4	2	1
	&	+	12	С	В	A				
	\$		11-3-8	С	В		8		2	1
	*		11-4-8		В		8	4		
]		11-5-8	С	В		8	4		1
(1) ∤	;		11-6-8	С	В		8	4	2	
l	Δ		11-7-B		В		8	4	2	1
	_		11		В					
	/		0-1	С		Α				1
	,		0-3-8	С		A	8		2	1
	%	(0-4-8			A	8	4		
ſ	~		0-5-8	С		A	8	4		1
(1)	\		0-6-8	С		Α	8	4	2	
	411+		0-7-8			A	8	4	2	1
(2) —	ъ		2-8			Α				
	#		3-8				8		2	1
	@	į.	4-8	С			8	4		
ſ	:		5-8				8	4		1
(1) {	>		6-8				8	4	2	
	√		7-8	С			8	4	2	1
(3) -	?		12-0	С	В	A	8		2	
	Α		12-1		В	A				1
	В		12-2		В	Α			2	
	С		12-3	С	В	A			2	1
	D		12-4		В	A		4	 	
	E		12-5	С	В	A		4		1
	F		12-6	С	В	A	†	4	2	
	<u> </u>	<u> </u>	L.,	4					_	ш

CHARACTER		CARD CODE BCD CODE (Core Storag				ge)			
Com- merce (Report)	Science (Pro- gram)								
G		12-7		В	A		4	2	1
Н		12-8		В	A	8			
1		12-9	С	В	A	8			1
!		11-0		В		В		2	
J		11-1	С	В					1
К		11-2	С	В				2	
L		11-3		В				2	1
М		11-4	С	В			4		
N		11-5		В			4		1
0		11-6		В			4	2	
Р		11-7	С	В			4	2	1
Q		11-B	С	В		В			
R		11.9		В		8.			1
+		0-2-8			Α	8		2	
S		0-2	С		Α			2	
T		0-3			Α			2	1
U		0-4	С		A		4		
V		0-5			Α		4		1
w		0-6			A		4	2	
x		0-7	С		Α		4	2	1
Υ		0-8	С		A	8			
Z		0-9			A	В			1
ø		0	c			8		2	
1		1							1
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3		3	С		\dagger			2	1
4		4	+-	1			4		
5		5	С	 		-	4		1
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Standard BCD Interchange Code

(1) Print Blank
(2) Print ‡
(3) Print &
(4) Print —

On IBM 1403 Printer having typical printing chain installed

Se CTL 1 E E Control Cord 3 Indicator E Control County Control Cord 3 Indicator E Control County Count			
CTL 1	8		
Record Control Card 3 Indicator Record Record Count/Hash Total Retention Cycle Check: Phase 1, 2 Retention Cycle Check: Phase 1 Input File Record Check: Phase 2 Parity/Mode Record Check: Phase 1 Input File Parity/Mode Record Char Ct Fld Length Record Char Ct Fld Lengt	79]	
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Not Used	1		
Not Used	192	Control Card 3 Indicator	
Not Used Parity/Mode Par	75		
Parity/Mode		Not Used	
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Record Count/Hash Total Core Storage Size Padding Output File Retention Cycle Check: Phase 1, 2 Half Option:Phase 3 Femporary Tape Label Handling Tape Marks Header Labels Header Labels Header Labels Header Labels Dump Option Work Tape Density Merge Sequence Check Collating Sequence Record Parity/Mode Parity/Mode Parity/Mode Record Char Ct Fld Length Record Length Record Length Record Length Record Char Ct Fld Length Record Unload Option Record Not Used Record Format Unload Option Record Record Char Ct Fld Length Record Length Record Length Record Length Record Char Ct Fld Length Record Char Ct Fld Length Record Length Record Length Record Char Ct Fld Length Re	_	4 .	
Record Count/Hash Total Core Storage Size Padding Output File Retention Cycle Check: Phase 1, 2 Halt Option:Phase 3 Temporary Tape Label Handling Tape Marks Coutput Header Labels File Tape Marks Input Header Labels File Tape Density		(Charmer in Column 7)	rile
## Core Storage Size Padding		Record Count/Hash Total	L
## Padding Output File ## Retention Cycle Check: Phase 1, 2 ## Half Option: Phase 3 ## Tape Marks Output ## Header Labels File ## Header Labels File ## Header Labels File ## Header Labels File ## Output Option Output ## Work Tape Density ## Merge Sequence Check ## Parity/Mode ## Parity/Mode ## Parity/Mode ## Parity/Mode ## Parity/Mode ## Parity/Mode ## Minimum Record Length ## Record Char Ct Fld Length ## Record Char Ct Fld Length ## Record Length ## Record Char Ct Fld Length ## Re			
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## Header Labels File			
Tape Marks Input			
## Header Labels File Dump Option Unreadable Record Work Tape Density More Sequence Check Collating Sequence Collating			
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8	Not Used					
62	7101 0304					
19	Tape Marks	Output				
8	Header Labels	File				
8	Tape Marks	Input				
28	Header Labels	File				
6 57	Dump Option	Unreadable				
55 56	Scan Option Not Used	Record				
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Record Marks